

MASTER

Informatiesysteem afvalstoffen Noord-Brabant (functionele specificaties)

Erckens, R.J.J.M.

Award date:
1988

[Link to publication](#)

Disclaimer

This document contains a student thesis (bachelor's or master's), as authored by a student at Eindhoven University of Technology. Student theses are made available in the TU/e repository upon obtaining the required degree. The grade received is not published on the document as presented in the repository. The required complexity or quality of research of student theses may vary by program, and the required minimum study period may vary in duration.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain

TECHNISCHE DOCUMENTATIE
PROTOTYPE

(Bijlagen bij verslag:
informatiesysteem
afvalstoffen
Noord-Brabant)

Ruud Erckens,
februari 1988.

TECHNISCHE DOCUMENTATIE PROTOTYPE

(behorende bij het verslag: informatie-
systeem afvalstoffen Noord-Brabant,
door R.J.J.M. Erckens, Waste Manage-
ment rapportage februari 1988)

INHOUDSOPGAVE

Bijlage 1: Beschrijving tabellen.	1
Bijlage 2: Programmabeschrijvingen van de applicaties.	5
A: Afgifte	5
B: Wegen	13
C: Bedrijf	42
D: Bedrijf_afval	56
E: Wagen	63
F: SBI	70
G: Afvalsoort	74
Bijlage 3: Invoerschermen.	79
Bijlage 4: Vragen provincie en stortplaatsen.	82
Bijlage 5: Vragen geformaliseerd in SQL.	85
Bijlage 6: Overzichten, gecreëerd m.b.v. SQL-plus.	89

BIJLAGE 1

BESCHRIJVING TABELLEN

SQL> desc AANBIEDING

Name	Null?	Type
DATUM		DATE
TIJD		CHAR(9)
KENTEN		CHAR(9)
AFVALCODE		NUMBER(5)
BESTCODE		CHAR(2)
CONTAINERCODE		CHAR(2)
STORTGEWICHT		NUMBER(5)
STORTKOSTEN		NUMBER(8,2)
PRBEDRIJFSNR		NUMBER(5)
TABEDRIJFSNR		NUMBER(5)
DBBEDRIJFSNR		NUMBER(5)

SQL> desc ACCEPTATIE

Name	Null?	Type
ACCEPTCODE		NUMBER(1)
ACCEPTOMSCHR		CHAR(40)

SQL> desc AFGIFTE

Name	Null?	Type
DATUM		DATE
TIJD		CHAR(9)
KENTEN		CHAR(9)
AFBEDRIJFSNR		NUMBER(5)
UIT_VERWNR		NUMBER(5)
AFVALCODE		NUMBER(5)
HOEVEELHEID		NUMBER(5)

SQL> desc AFVALSOORT

Name	Null?	Type
CODE		NUMBER(5)
OMSCHRIJVING		CHAR(60)
PRIJS		NUMBER(6,2)
ACCEPTCODE		NUMBER(1)

SQL> desc BEDRIJF

Name	Null?	Type
BEDRIJFSNR		NUMBER(5)
NAAM		CHAR(40)
STRAAT		CHAR(30)
HUISNR		CHAR(5)
POSTCODENR		NUMBER(4)
POSTCODELET		CHAR(2)
WOONPLAATS		CHAR(25)
SBICODE		NUMBER(4)
TELEFOONNR		CHAR(12)
KONTAKTPERS		CHAR(40)
PRODUKTIEPROCES		CHAR(40)
TRANSPORTEUR		CHAR(1)
PRODUCENT		CHAR(1)
AFNEMER		CHAR(1)

SQL> desc BEDRIJF_AFVAL

Name	Null?	Type
BEDRIJFSNR		NUMBER(5)
AFVALCODE		NUMBER(5)
HOEVEELH		NUMBER(5)

SQL> desc BESTEMMING

Name	Null?	Type
BESTEMMINGSNR		NUMBER(4)
OMSCHRIJVING		CHAR(30)

SQL> desc DUMMY

Name	Null?	Type
KOLOM	NOT NULL	CHAR(1)

SQL> desc SBI

Name	Null?	Type
CODE	NOT NULL	NUMBER(6)
OMSCHRIJVING		CHAR(60)

SQL> desc WAGEN

Name	Null?	Type
KENTEKEN		CHAR(9)
TABEDRIJFSNR		NUMBER(5)
PABEDRIJFSNR		NUMBER(5)
DBBEDRIJFSNR		NUMBER(5)
AFVALCODE		NUMBER(5)
TARRAGEWICHT		NUMBER(5)

BIJLAGE 2
PROGRAMMABESCHRIJVINGEN
VAN DE APPLICATIES

BIJLAGE 2 A: AFGIFTE


```

$ type afgifte.inp
; Generated by SQL*Forms Version 2.0.18 on Mon Jan 25 10:02:23 1988
; Application owner is BDBIRUUD. Application name is afgifte
; (Application ID is 0)
; -----
;Application Title :
afgifte
;ORACLE workspace size :

;Block name / Description :
afgifte/afgifte
;Table name :
AFGIFTE
;Check for uniqueness before inserting Y/N :
N
;Display/Buffer how many records :
1 / 1
;Field name :
*PRE-BLOCK
;SQL>
select sysdate into afgifte.datum
from dummy
/
;Message if value not found :

;Must value exist Y/N :
Y
select to_char(sysdate, 'HH:MI PM')
into afgifte.tijd
from dummy

;Message if value not found :

;Must value exist Y/N :
Y
;Field name :
*key-commit
;SQL>
#EXEMACRO COMMIT; CLAREC; NXTBLK;

;Message if value not found :

;Must value exist Y/N :
Y
;Field name :
DATUM
;Type of field :
DATE
;Length of field / Display length / Query length :
9 / 9 / 9
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

```

```

;Page :
1
;Line :
4
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : DATUM
;Lowest value :

;Highest value :

;Field name :
TIJD
;Type of field :
CHAR
;Length of field / Display length / Query length :
9 / 9 / 9
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
4
;Column :
60
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

```

```

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : TIJD
;Lowest value :

;Highest value :

;Field name :
KENTEKEN
;Type of field :
CHAR
;Length of field / Display length / Query length :
9 / 9 / 9
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
6
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : KENTEKEN
;Lowest value :

```

```

;Highest value :

;Field name :
AFBEDRIJFSNA
;Type of field :
NUMBER
;Length of field / Display length / Query length :
? / ? / ?
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
6
;Column :
60
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : AFBEDRIJFSNA
;Lowest value :

;Highest value :

;Field name :
UIT_VERQWNA
;Type of field :
NUMBER
;Length of field / Display length / Query length :
? / ? / ?
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :

```

```

N
;Default value :

;Page :
1
;Line :
8
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : UIT_VERWNR
;Lowest value :

;Highest value :

;Field name :
AFVALCODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
7 / 7 / 7
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
8
;Column :
60
;Prompt :

;Allow field to be entered Y/N :

```

```

**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : AFVALCODE
;Lowest value :

;Highest value :

;Field name :
HOEVEELHEID
;Type of field :
NUMBER
;Length of field / Display length / Query length :
7 / 7 / 7
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
10
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :

```

N
;Auto jump to nxt field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : HOEVEELHEID
;Lowest value :

;Highest value :

;Field name :

;Block name / Description :

%LINE
2

===== AFGIFTE =====

%LINE
4

DATUM

TIJD

%LINE
6

KENTEKEN

AFBEDRIJFSNR

%LINE
8

UIT_VERWNR

AFVALCODE

%LINE
10

HOEVEELHEID

%END

BIJLAGE 2B: WEGEN

; Generated by SQL*Forms Version 2.0.18 on Wed Jan 20 10:00:59 1988
; Application owner is BDBIRUUD. Application name is WEGEN
; (Application ID is 43)

; Application Title :

wegen

; ORACLE workspace size :

; Block name / Description :

WEGEN/WEGEN

; Table name :

AANBIEDING

; Check for uniqueness before inserting Y/N :

N

; Display/Buffer how many records :

1 / 1

; Field name :

*PRE-BLOCK

; SQL>

SELECT SYSDATE INTO WEGEN.DATUM

FROM DUMMY

/

; Message if value not found :

; Must value exist Y/N :

Y

SELECT TO_CHAR(SYSDATE, 'HH:MI PM') INTO WEGEN.TIJD

FROM DUMMY

; Message if value not found :

; Must value exist Y/N :

Y

; Field name :

*KEY-COMMIT

; SQL>

#EXEMACRO COMMIT; CLRREC; NXTBLK;

; Message if value not found :

; Must value exist Y/N :

Y

; Field name :

DATUM

; Type of field :

DATE

; Length of field / Display length / Query length :

9 / 9 / 9

; Is this field in the base table Y/N :

Y

; Is this field part of the primary key Y/N :

N

; Default value :

; Page :

1

```
;Line :
2
;Column :
13
;Prompt :

;Allow field to be entered Y/N :
**N
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
```

```
;Field name :
TIJD
;Type of field :
CHAR
;Length of field / Display length / Query length :
9 / 9 / 9
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :
```

```
;Page :
1
;Line :
2
;Column :
33
;Prompt :

;Allow field to be entered Y/N :
**N
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
```

```
;Field name :
KENTEKEN
;Type of field :
CHAR
;Length of field / Display length / Query length :
9 / 9 / 9
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :
```

```
;Page :
1
```

```

;Line :
S
;Column :
17
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE
/
;SQL>
SELECT TBEDRIJFSNR
INTO :TBEDRIJFSNR
FROM BDBIRUUD.WAGEN
WHERE KENTEKEN = :KENTEKEN
/
;Message if value not found :
WAGEN KOMT NIET IN BESTAND VOOR
;Must value exist Y/N :
*Y
SELECT PBEDRIJFSNR
INTO :PBEDRIJFSNR
FROM BDBIRUUD.WAGEN
WHERE KENTEKEN = :KENTEKEN
/
;Message if value not found :
GEEN VASTE PRODUCTENT
;Must value exist Y/N :
*Y
SELECT DBBEDRIJFSNR
INTO :DBBEDRIJFSNR
FROM BDBIRUUD.WAGEN
WHERE KENTEKEN = :KENTEKEN
/
;Message if value not found :
GEEN VASTE DEBITEUR
;Must value exist Y/N :
*Y
SELECT AFVALCODE INTO :AFVALCODE
FROM BDBIRUUD.WAGEN
WHERE KENTEKEN = :KENTEKEN
/
;Message if value not found :
GEEN VASTE AFVALSTOFFENSOORT
;Must value exist Y/N :
*Y
SELECT TARRAGEWICHT INTO :TARRAGEWICHT
FROM BDBIRUUD.WAGEN
WHERE KENTEKEN = :KENTEKEN

```

```

;Message if value not found :
2e WEGING NOODZAKELIJK
;Must value exist Y/N :
*Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
Y
;Help message :

;Lowest value :

;Highest value :

;Field name :
AFVALCODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
S / S / S
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
7
;Column :
17
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE
/
;SQL>
SELECT ACCEPTOMSCHR INTO :ACCEPTATIE
FROM BDBIRUUD.ACCEPTATIE
WHERE ACCEPTCODE = (SELECT ACCEPTCODE FROM BDBIRUUD.AFVALSOORT
WHERE CODE = :AFVALCODE)

```

```
;Message if value not found :
;Must value exist Y/N :
Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
;Lowest value :
;Highest value :
;Field name :
BESTCODE
;Type of field :
CHAR
;Length of field / Display length / Query length :
2 / 2 / 2
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :
;Page :
1
;Line :
11
;Column :
17
;Prompt :
;Allow field to be entered Y/N :
**y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
```

```

;Help message :
;Lowest value :
;Highest value :

;Field name :
CONTAINERCODE
;Type of field :
CHAR
;Length of field / Display length / Query length :
2 / 2 / 2
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
13
;Column :
17
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
;Lowest value :
;Highest value :

;Field name :
TRBEDRIJFSNR
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5

```

```

;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
6
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE
/
;SQL>
SELECT NAAM,STRAAT,HUISNR,POSTCODENR,POSTCODELET,WOONPLAATS
INTO :TRNAAM,:TRSTRAAT,:TRHUISNR,:TRPOSTCODENR,:TRPOSTCODELET,
      :TRWOONPLAATS
FROM BDBIRUUD.BEDRIJF
WHERE BEDRIJFSNR = :TRBEDRIJFSNR

;Message if value not found :
NUMMER NIET IN BEDRIJVENBESTAND!!!
;Must value exist Y/N :
*Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRBEDRIJFSNR
;Type of field :
CHAR
;Length of field / Display length / Query length :
5 / 5 / 5

```

```

;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
12
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE
/
;SQL>
SELECT NAAM,STRAAT,HUISNR,POSTCODENR,POSTCODELET,WOONPLAATS
INTO :PRNAAM,:PRSTRAAT,:PRHUISNR,:PRPOSTCODENR,:PRPOSTCODELET,
      :PRWOONPLAATS
FROM BDBIRUUD.BEDRIJF
WHERE BEDRIJFSNR = :PRBEDRIJFSNR

;Message if value not found :

;Must value exist Y/N :
*Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBBEDRIJFSNR
;Type of field :
CHAR
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

```



```

;Page :
1
;Line :
18
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE
/
;SQL>
SELECT NAAM,STRAAT,HUISNR,POSTCODENR,POSTCODELET,WOONPLAATS
INTO :DBNAAM,:DBSTRAAT,:DBHUISNR,:DBPOSTCODENR,:DBPOSTCODELET,
      :DBWOONPLAATS
FROM BDBIRUUD.BEDRIJF
WHERE BEDRIJFSNR = :DBBEDRIJFSNR

;Message if value not found :

;Must value exist Y/N :
*Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
WEGING
;Type of field :
NUMBER
;Length of field / Display length / Query length :
S / S / S
;Is this field in the base table Y/N :
N
;Default value :

;Page :

```

```

1
;Line :
17
;Column :
17
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
TARRAGEWICHT
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
19
;Column :
17
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :

```

```

N
;SQL>
**POST-CHANGE
/
;SQL>
SELECT :WEGING - :TARRAGEWICHT INTO :STORTGEWICHT
FROM DUMMY

;Message if value not found :

;Must value exist Y/N :
Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
STORTGEWICHT
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
21
;Column :
17
;Prompt :

;Allow field to be entered Y/N :
**y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE

```

```

/
;SQL>
SELECT ROUND(PRIJS * :STORTGEWICHT/1000,2) INTO :STORTKOSTEN
FROM BOBIRUUD.AFVALSOORT
WHERE CODE = :AFVALCODE

;Message if value not found :

;Must value exist Y/N :
Y
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
STORTKOSTEN
;Type of field :
MONEY
;Length of field / Display length / Query length :
8 / 8 / 8
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
2
;Column :
S9
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :

```

N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
;Lowest value :
;Highest value :
;Field name :
TRNAAM
;Type of field :
CHAR
;Length of field / Display length / Query length :
40 / 40 / 40
;Is this field in the base table Y/N :
N
;Default value :
;Page :
1
;Line :
7
;Column :
39
;Prompt :
;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
;Lowest value :
;Highest value :
;Field name :
TRSTRAAT
;Type of field :

```

CHAR
;Length of field / Display length / Query length :
30 / 30 / 30
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
8
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
TRHUISNR
;Type of field :
CHAR
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
8
;Column :
70
;Prompt :

```

```

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
TRPOSTCODENR
;Type of field :
NUMBER
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
9
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :

```

```

N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
TRPOSTCODELET
;Type of field :
CHAR
;Length of field / Display length / Query length :
2 / 2 / 2
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
9
;Column :
44
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
TRWOONPLAATS
;Type of field :
CHAR

```



```
;Length of field / Display length / Query length :
25 / 25 / 25
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
9
;Column :
49
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRNAAM
;Type of field :
CHAR
;Length of field / Display length / Query length :
40 / 40 / 40
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
13
;Column :
39
;Prompt :
```

```

low field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRSTRAAT
;Type of field :
CHAR
;Length of field / Display length / Query length :
30 / 30 / 30
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
14
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N

```

```
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRHUISNR
;Type of field :
CHAR
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
14
;Column :
70
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRPOSTCODENR
;Type of field :
NUMBER
```

```

;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
15
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRPOSTCODELEET
;Type of field :
CHAR
;Length of field / Display length / Query length :
2 / 2 / 2
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
15
;Column :
44
;Prompt :

```

```

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PRWOONPLAATS
;Type of field :
CHAR
;Length of field / Display length / Query length :
25 / 25 / 25
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
15
;Column :
49
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N

```

```

;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBNAAM
;Type of field :
CHAR
;Length of field / Display length / Query length :
40 / 40 / 40
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
19
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBSTRAAT
;Type of field :
CHAR

```

```
;Length of field / Display length / Query length :
30 / 30 / 30
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
20
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBHUISNR
;Type of field :
CHAR
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
20
;Column :
70
;Prompt :
```

```

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBPOSTCODENA
;Type of field :
NUMBER
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
21
;Column :
39
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N

```



```
Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBPOSTCODELET
;Type of field :
CHAR
;Length of field / Display length / Query length :
2 / 2 / 2
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
21
;Column :
44
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBWOONPLAATS
;Type of field :
CHAR
```

```

Length of field / Display length / Query length :
25 / 25 / 25
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
21
;Column :
49
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
ACCEPTATIE
;Type of field :
CHAR
;Length of field / Display length / Query length :
33 / 33 / 33
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
9
;Column :
2
;Prompt :

```


BIJLAGE 2 C: BEDRIJF

```

; Generated by SQL*Forms Version 2.0.18 on Wed Jan 20 16:22:31 1988
; Application owner is BDBIRUUD. Application name is BEDRIJF
; (Application ID is 45)
; -----
;Application Title :
BEDRIJF
;ORACLE workspace size :

;Block name / Description :
BEDRIJF/BEDRIJF
;Table name :
BEDRIJF
;Check for uniqueness before inserting Y/N :
N
;Display/Buffer how many records :
1 / 1
;Field name :
*KEY-COMMIT
;SQL>
#EXEMACRO COMMIT; CLAREC; NXTBLK;

;Message if value not found :

;Must value exist Y/N :
Y
;Field name :
bedrijfsnr
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
4
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :

```

```

N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
NAAM
;Type of field :
CHAR
;Length of field / Display length / Query length :
40 / 40 / 40
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
6
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : NAAM
;Lowest value :

;Highest value :

```

```

;Field name :
STRAAT
;Type of field :
CHAR
;Length of field / Display length / Query length :
30 / 30 / 30
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
8
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : STRAAT
;Lowest value :

;Highest value :

;Field name :
HUISNR
;Type of field :
CHAR
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

```



```

;Page :
1
;Line :
8
;Column :
59
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : HUISNR
;Lowest value :

;Highest value :

;Field name :
POSTCODENA
;Type of field :
NUMBER
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
10
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**y
;Allow field to be updated Y/N :

```

```

Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
Y
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
POSTCODELET
;Type of field :
CHAR
;Length of field / Display length / Query length :
2 / 2 / 2
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
10
;Column :
25
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N .

```

N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : POSTCODELET
;Lowest value :

;Highest value :

;Field name :
WOONPLAATS
;Type of field :
CHAR
;Length of field / Display length / Query length :
25 / 25 / 25
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
10
;Column :
35
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
SBICODE
;Type of field :

```

NUMBER
;Length of field / Display length / Query length :
4 / 4 / 4
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
12
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
TELEF00NNA
;Type of field :
CHAR
;Length of field / Display length / Query length :
14 / 12 / 14
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :

```

```

12
;Column :
45
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : TELEFOONNR
;Lowest value :

;Highest value :

;Field name :
KONTAKTPERS
;Type of field :
CHAR
;Length of field / Display length / Query length :
40 / 40 / 40
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
14
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :

```

```

N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : KONTAKTPERS
;Lowest value :

;Highest value :

;Field name :
PRODUKTIEPROCES
;Type of field:
CHAR
;Length of field / Display length / Query length :
40 / 40 / 40
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
16
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

```

```

Enter value for : PRODUKTIEPROCES
;Lowest value :

;Highest value :

;Field name :
TRANSPORTEUR
;Type of field :
CHAR
;Length of field / Display length / Query length :
1 / 1 / 1
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
18
;Column :
23
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
Y
;Help message :

;Lowest value :
N
;Highest value :
Y
;Field name :
PRODUCENT
;Type of field :
CHAR
;Length of field / Display length / Query length :
1 / 1 / 1

```

```
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
18
;Column :
44
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
Y
;Help message :

;Lowest value :

;Highest value :

;Field name :
AFNEMER
;Type of field :
CHAR
;Length of field / Display length / Query length :
1 / 1 / 1
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
18
```



```

;Column :
63
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
Y
;Help message :

;Lowest value :

;Highest value :

;Field name :

;Block name / Description :

%LINE
4
        BEDRIJFSNR
%LINE
6
        NAAM
%LINE
8
        STRAAT
        HUISNR
%LINE
10
        POSTCODE
        WPL
%LINE
12
        SBICODE
        TELEFOONNR
%LINE
14
        KONTAKTPERS
%LINE
16
        PRODUKTIEPROCES
%LINE
18
        TRANSPORTEUR (Y/N):
        PRODUCTENT (Y/N):
        AFNEMER (Y/N):
%LINE
2
%LINE
2
%GRAPHICS

```


BIJLAGE 2 D: BEDRIJF_AFVAL

```

; Generated by SQL*Forms Version 2.0.18 on Wed Jan 27 11:35:50 1988
; Application owner is BDBIRUUD. Application name is BEDRIJF_AFVAL
; (Application ID is S1)
; -----
;Application Title :
bedrijf_afval
;ORACLE workspace size :

;Block name / Description :
bedrijf_afval/bedrijf_afval
;Table name :
BEDRIJF_AFVAL
;Check for uniqueness before inserting Y/N :
N
;Display/Buffer how many records :
1 / 1
;Field name :
*KEY-COMMIT
;SQL>
#EXEMACRO COMMIT; CLAREC; NXTBLK;

;Message if value not found :

;Must value exist Y/N :
Y
;Field name :
BEDRIJFSNA
;Type of field :
NUMBER
;Length of field / Display length / Query length :
7 / 7 / 7
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
7
;Column :
20
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :

```

```

N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : BEDRIJFSNR
;Lowest value :

;Highest value :

;Field name :
AFVALCODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
? / ? / ?
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
?
;Column :
60
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
**POST-CHANGE
/
;SQL>
select omschrijving into :omschrijving
from bdbiruud.afvalsoort
where code = :afvalcode
/
;Message if value not found :

;Must value exist Y/N :
Y
select acceptomschr into :acceptatie
from bdbiruud.acceptatie

```

```
where acceptcode = (select acceptcode from bdbiruud.afvalsoort
where code = :afvalcode)
```

```
;Message if value not found :
```

```
;Must value exist Y/N :
```

```
Y
```

```
;Is field mandatory Y/N :
```

```
N
```

```
;Is field fixed length Y/N :
```

```
N
```

```
;Auto jump to next field Y/N :
```

```
N
```

```
;Convert field to upper case Y/N :
```

```
N
```

```
;Help message :
```

```
Enter value for : AFVALCODE
```

```
;Lowest value :
```

```
;Highest value :
```

```
;Field name :
```

```
HOEVEELH
```

```
;Type of field :
```

```
NUMBER
```

```
;Length of field / Display length / Query length :
```

```
? / ? / ?
```

```
;Is this field in the base table Y/N :
```

```
Y
```

```
;Is this field part of the primary key Y/N :
```

```
N
```

```
;Default value :
```

```
;Page :
```

```
1
```

```
;Line :
```

```
9
```

```
;Column :
```

```
20
```

```
;Prompt :
```

```
;Allow field to be entered Y/N :
```

```
**Y
```

```
;Allow field to be updated Y/N :
```

```
Y
```

```
;Allow entry of query condition Y/N :
```

```
Y
```

```
;Hide value of field Y/N :
```

```
N
```

```
;SQL>
```

```
;Is field mandatory Y/N :
```

```
N
```

```
;Is field fixed length Y/N :
```

```
N
```

```
;Auto jump to next field Y/N :
```

```

N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : HOEVEELH
;Lowest value :

;Highest value :

;Field name :
omschrijving
;Type of field :
CHAR
;Length of field / Display length / Query length :
60 / 60 / 60
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
13
;Column :
10
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
acceptatie
;Type of field :
CHAR
;Length of field / Display length / Query length :

```

40 / 40 / 40
;Is this field in the base table Y/N :
N
;Default value :

;Page :
1
;Line :
15
;Column :
10
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :

;Block name / Description :

%LINE
3

 PRODUCENT_AFVALSOORT

%LINE
7

 BEDRIJFSNR

 AFVALCODE

%LINE
9

 HOEVEELH

%LINE
3

%LINE
3

%GRAPHICS

 1qqqqqqqqqqqqqqqqqqqqqqqq

 qqqqqqqqqqqqqqqqqqqqqqqqqqk

BIJLAGE 2 E: WAGEN

; Generated by SQL*Forms Version 2.0.18 on Tue Dec 1 16:08:44 1987
; Application owner is BDBIRUUD. Application name is WAGEN
; (Application ID is 44)

;Application Title :

wagen

;ORACLE workspace size :

;Block name / Description :

wagen/wagen

;Table name :

wagen

;Check for uniqueness before inserting Y/N :

N

;Display/Buffer how many records :

1 / 1

;Field name :

KENTEKEN

;Type of field :

CHAR

;Length of field / Display length / Query length :

9 / 9 / 9

;Is this field in the base table Y/N :

Y

;Is this field part of the primary key Y/N :

N

;Default value :

;Page :

1

;Line :

5

;Column :

36

;Prompt :

;Allow field to be entered Y/N :

**Y

;Allow field to be updated Y/N :

Y

;Allow entry of query condition Y/N :

Y

;Hide value of field Y/N :

N

;SQL>

;Is field mandatory Y/N :

N

;Is field fixed length Y/N :

N

;Auto jump to next field Y/N :

N

;Convert field to upper case Y/N :

N

;Help message :

```

;Lowest value :
;Highest value :
;Field name :
TARRAGEWICHT
;Type of field :
NUMBER
;Length of field / Display length / Query length :
6 / 6 / 6
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :
;Page :
1
;Line :
7
;Column :
36
;Prompt :
;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>
;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
;Lowest value :
;Highest value :
;Field name :
TABEDRIJFSNR
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y

```

```

;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
9
;Column :
36
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
PBEDAIJFSNA
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
11
;Column :
36
;Prompt :

```

```

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
DBBEDRIJFSNR
;Type of field :
NUMBER
;Length of field / Display length / Query length :
5 / 5 / 5
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
13
;Column :
36
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :

```

N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
AFVALCODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
S / S / S
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
15
;Column :
36
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

BIJLAGE 2 F: SBI

```

; Generated by SQL*Forms Version 2.0.18 on Thu Oct 29 12:45:20 1987
; Application owner is BDBIRUUD. Application name is sbi
; (Application ID is 0)
; -----
;Application Title :
sbi
;ORACLE workspace size :

;Block name / Description :
sbi/sbi
;Table name :
sbi
;Check for uniqueness before inserting Y/N :
N
;Display/Buffer how many records :
18 / 18
;Base crt line ?
5
;How many physical lines per record ?
1
;Field name :
CODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
6 / 6 / 6
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
1
;Column :
1
;Prompt :
CODE
;Display prompt above field Y/N :
Y
;Display prompt once for block Y/N :
Y
;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
Y

```

```

;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : CODE
;Lowest value :

;Highest value :

;Field name :
OMSCHRIJVING
;Type of field :
CHAR
;Length of field / Display length / Query length :
60 / 60 / 60
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
1
;Column :
10
;Prompt :
OMSCHRIJVING
;Display prompt above field Y/N :
Y
;Display prompt once for block Y/N :
Y
;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : OMSCHRIJVING

```

;Lowest value :
;Highest value :
;Field name :
;Block name / Description :

%LINE

2

===== SBI =====

%END

BIJLAGE 2 H: AFVALSOORT

```
; Generated by SQL*Forms Version 2.0.18 on Wed Dec 2 11:25:12 1987
; Application owner is BDBIRUUD. Application name is AFVALSOORT
; (Application ID is 46)
```

```
;-----
;Application Title :
AFVALSOORT
```

```
;ORACLE workspace size :
```

```
;Block name / Description :
AFVALSOORT/AFVALSOORT
```

```
;Table name :
```

```
AFVALSOORT
```

```
;Check for uniqueness before inserting Y/N :
```

```
N
```

```
;Display/Buffer how many records :
```

```
18 / 18
```

```
;Base crt line ?
```

```
S
```

```
;How many physical lines per record ?
```

```
1
```

```
;Field name :
```

```
PRIJS
```

```
;Type of field :
```

```
NUMBER
```

```
;Length of field / Display length / Query length :
```

```
3 / 3 / 3
```

```
;Is this field in the base table Y/N :
```

```
Y
```

```
;Is this field part of the primary key Y/N :
```

```
N
```

```
;Default value :
```

```
;Page :
```

```
1
```

```
;Line :
```

```
1
```

```
;Column :
```

```
76
```

```
;Prompt :
```

```
;Allow field to be entered Y/N :
```

```
**Y
```

```
;Allow field to be updated Y/N :
```

```
Y
```

```
;Allow entry of query condition Y/N :
```

```
Y
```

```
;Hide value of field Y/N :
```

```
N
```

```
;SQL>
```

```
;Is field mandatory Y/N :
```

```
N
```

```
;Is field fixed length Y/N :
```

```
N
```

```
;Auto jump to next field Y/N :
```

```
N
```

```

;Convert field to upper case Y/N :
N
;Help message :

;Lowest value :

;Highest value :

;Field name :
CODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
7 / 7 / 7
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
1
;Column :
1
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : CODE
;Lowest value :

;Highest value :

;Field name :
OMSCHRIJVING
;Type of field :
CHAR

```

```

;Length of field / Display length / Query length :
60 / 60 / 60
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
1
;Column :
9
;Prompt :

;Allow field to be entered Y/N :
**Y
;Allow field to be updated Y/N :
Y
;Allow entry of query condition Y/N :
Y
;Hide value of field Y/N :
N
;SQL>

;Is field mandatory Y/N :
N
;Is field fixed length Y/N :
N
;Auto jump to next field Y/N :
N
;Convert field to upper case Y/N :
N
;Help message :
Enter value for : OMSCHRIJVING
;Lowest value :

;Highest value :

;Field name :
ACCEPTCODE
;Type of field :
NUMBER
;Length of field / Display length / Query length :
3 / 3 / 3
;Is this field in the base table Y/N :
Y
;Is this field part of the primary key Y/N :
N
;Default value :

;Page :
1
;Line :
1

```


;Column :

71

;Prompt :

;Allow field to be entered Y/N :

**Y

;Allow field to be updated Y/N :

Y

;Allow entry of query condition Y/N :

Y

;Hide value of field Y/N :

N

;SQL>

;Is field mandatory Y/N :

N

;Is field fixed length Y/N :

N

;Auto jump to next field Y/N :

N

;Convert field to upper case Y/N :

N

;Help message :

Enter value for : ACCEPTCODE

;Lowest value :

;Highest value :

;Field name :

;Block name / Description :

%LINE

2

===== AFVALSOORT =====

%LINE

4

CODE OMSCHRIJVING

ACC PRIJS

%END

BIJLAGE 3

Invoerschermen van de volgende applicaties:

WEGEN
BEDRIJF
PRODUCENT_AFVALSOORT
WAGEN

DATUM 07-DEC-87

TIJD 10:17 AM

STORTKOSTEN 330

KENTEKEN GW-63-LK

AFVALCODE 91110

KAN GEACCEPTEERD WORDEN

BESTCODE 10

CONTAINERCODE

WEGING 21000

TARRA 10000

STORTGEWICHT 11000

TRANSPORTEUR

S

VAN GANSEWINKEL

POSTBUS

6026 ZG MAARHEEZE

2604

PRODUCENT

11

ALGEMENE BANK NEDERLAND NV

MARKT

S141 GP WAALWIJK

8

DEBITEUR

S

VAN GANSEWINKEL

POSTBUS

6026 ZG MAARHEEZE

2604

BEDRIJFSNR 15

NAAM LEDERWARENFABRIEK VAN GILS BV

STRAAT DORSTSEWEG

HUISNR 9

POSTCODE 4854 ZG

WPL BAVEL

SBICODE 2421

TELEFOONNR 01613-3350

KONTAKTPERS H. VAN GILS

PRODUKTIEPROCES LEDERWARENFABRIKAGE

TRANSPORTEUR (Y/N):N

PRODUCENT (Y/N):Y

AFNEMER (Y/N):

— PRODUCENT_AFVALSOORT —

BEDRIJFSNR 7

AFVALCODE 91201

HOEVEELH 50000

kantoorafval.

KAN GEACCEPTEERD WORDEN

— WAGENBESTAND —

KENTEKEN 80-09-EE

TARRA 12200

TRANSPORTEURNR 4

PRODUCENTNR 7

DEBITEURNR 7

AFVALCODE 11412

BIJLAGE 4

Vragen provincie en stortplaatsen

Vragen vanuit de provincie

Vraag 1

Geef een overzicht van alle aangeboden afvalstoffen, met hoeveelheden. Eventueel per verwerkingsinrichting en per jaar.

Commentaar

Deze vraag is beantwoord voor slechts een verwerkingsinrichting (verw. nummer is niet in het prototype opgenomen) en voor een jaar (1978), Per afvalstof die gestort is, is een opstelling gemaakt er aan het eind van de lijst zijn alle afvalstoffen tezamen nog eens opgesteld.

Vraag 2

Geef alle aangeboden afvalstoffen, afkomstig uit een bepaald gebied.

Commentaar

Een gebied kan geselecteerd worden op grond van de postcode. De vraag is beantwoord voor alle afvalstoffen die afkomstig zijn uit een gebied waar het postcodenummer begint met een 4.

Vraag 3

Geef alle aangeboden afvalstoffen, ingedeeld per SBI-code van de producenten.

Commentaar

Die vraag is op twee manieren beantwoord. Overzicht 3 A geeft een lijst van SBI-code met aangeboden afvalstoffen. Overzicht 3 F geeft een lijst van SBI-omschrijvingen met aangeboden afvalstoffen.

Vraag 4

Geef een overzicht van alle aangeboden afvalstoffen door producenten met een bepaalde SBI-code.

Commentaar

Hiervoor is de SBI-code geselecteerd met de volgende omschrijving: groot en tussenhandel.

Vraag 5

Geef een overzicht van de verschillen in aangeboden afvalstoffen en hoeveelheden tussen de verschillende perioden.

Commentaar

Aangezien er slechts een beperkt aantal simulaties zijn gedaan, is er een overschot gemaakt dat de verschillen aangeeft tussen de verschillende dagen.

Vragen vanuit de verwerkingsinrichtingen

Vraag 1

Geef gegevens over alle producenten die in een bepaalde periode afvalstoffen aangeboden hebben met afvalsoorten en aangeboden hoeveelheden.

Commentaar

Van de producenten zijn alleen de namen geselecteerd. Per producent worden de afvalcodes die aangeboden zijn geselecteerd. Per afvalcode wordt gesommeerd hoeveel hijkilos er aangeboden zijn. Per producent wordt nog een opstelling gemaakt.

Vraag 2

Geef per debiteur een overzicht van de aangeboden afvalstoffen en de kosten die daarmee gepaard gaan.

Vraag 3

Als 1, maar dan voor alle transporteurs.

Vraag 4

Als 3, maar in plaats van afvalcodes de omschrijving van de afvalstoffen.

BIJLAGE 5

Vragen geformaliseerd in SQL.

Provincie

Vraag 1

```
1 clear breaks;
2 clear columns;
3 ttitle 'GESTORTE AFVALSTOFFEN';
4 set pagesize 60
5 BREAK ON DUMMY;
6 compute sum of 'totaal_kg' on dummy;
7 column dummy format 9;
8 column dummy noprint;
9 set termout off
10 select omschrijving, sum(stortgewicht) totaal_kg, sum(0) dummy
11 from aanbieding, afvalsoort
12 where afvalcode = code
13 and datum between '01-JAN-87' and '31-DEC-87'
14 group by omschrijving;
15* set termout on
```

Vraag 2

```
1 clear breaks;
2 clear columns;
3 ttitle 'GESTORTE AFVALSTOFFEN IN GEBIED MET POSTCODE 4??? ??'
4 set pagesize 60
5 BREAK ON DUMMY;
6 compute sum of 'totaal_kg' on dummy;
7 column dummy format 9;
8 column dummy noprint;
9 set termout off
10 select omschrijving, sum(stortgewicht) totaal_kg, sum(0) dummy
11 from aanbieding, afvalsoort,bedrijf
12 where afvalcode = code
13 and prbedrijfsnr = bedrijfsnr
14 and datum between '01-JAN-87' and '31-DEC-87'
15 and postcodenr like '4____'
16 group by omschrijving;
17* set termout on
```

Vraag 3A

```
1 clear breaks;
2 clear columns;
3 ttitle 'GESTORTE AFVALSTOFFEN PER SBI-CODE'
4 set pagesize 60
5 BREAK ON DUMMY;
6 compute sum of 'totaal_kg' on dummy;
7 column dummy format 9;
8 column dummy noprint;
9 select sbicode, sum(stortgewicht) totaal_kg, sum(0) dummy
10 from aanbieding, sbi, bedrijf
11 where prbedrijfsnr = bedrijfsnr
12 and sbicode = code
13* group by sbicode
```

Provincie

Vraag 3B

```
1 clear breaks;
2 clear columns;
3 ttitle 'GESTORTE AFVALSTOFFEN PER SBI-OMSCHRIJVING'
4 set pagesize 60
5 BREAK ON DUMMY;
6 compute sum of 'totaal_kg' on dummy;
7 column dummy format 9;
8 column dummy noprint;
9 set termout off
10 select omschrijving, sum(stortgewicht) totaal_kg, sum(0) dummy
11 from aanbieding, sbi, bedrijf
12 where prbedrijfsnr = bedrijfsnr
13 and sbicode = code
14 group by omschrijving;
15* set termout on
```

Vraag 4

```
1 clear breaks;
2 clear columns;
3 ttitle 'GESTORTE AFVALSTOFFEN IN GROOTHANDEL EN TUSSENHANDEL'
4 set pagesize 60
5 BREAK ON DUMMY;
6 compute sum of 'totaal_kg' on dummy;
7 column dummy format 9;
8 column dummy noprint;
9 set termout off
10 select omschrijving, sum(stortgewicht) totaal_kg, sum(0) dummy
11 from aanbieding, afvalsoort, bedrijf
12 where afvalcode = code
13 and prbedrijfsnr = bedrijfsnr
14 and datum between '01-JAN-87' and '31-DEC-87'
15 and sbicode like '6____'
16 group by omschrijving;
17* set termout on
```

Vraag 5

```
1 clear breaks
2 clear columns
3 set pagesize 60
4 ttitle 'AANBIEDINGEN PER DAG'
5 column datum format a9
6 select to_char(datum) datum, sum(stortgewicht) totaal_kg
7 from aanbieding
8* group by datum
```

Stortplaatsen

Vraag 1

```
1 clear breaks
2 clear columns
3 ttitle 'GESTORTE AFVALSTOFFEN PER BEDRIJF EN AFVALCODE'
4 break on naam skip 1
5 set pagesize 60
6 compute sum of totaal_kg on naam
7 select naam,afvalcode,sum(stortgewicht) totaal_kg
8 from bedrijf,aanbieding
9 where prbedrijfsnr = bedrijfsnr
10 group by naam,afvalcode
11* order by 1
```

Vraag 2

```
1 clear breaks
2 clear columns
3 ttitle 'STORTKOSTEN PER BEDRIJF EN AFVALCODE'
4 break on naam skip 1
5 set pagesize 60
6 compute sum of stortkosten on naam
7 select naam,afvalcode,sum(stortkosten) stortkosten
8 from bedrijf,aanbieding
9 where dbbedrijfsnr = bedrijfsnr
10 group by naam,afvalcode
11* order by 1
```

Vraag 3

```
1 clear breaks
2 clear columns
3 ttitle 'GESTORTE AFVALSTOFFEN PER TRANSPORTEUR EN AFVALCODE'
4 break on naam skip 1
5 set pagesize 60
6 compute sum of totaal_kg on naam
7 select naam,afvalcode,sum(stortgewicht) totaal_kg
8 from bedrijf,aanbieding
9 where trbedrijfsnr = bedrijfsnr
10 group by naam,afvalcode
11* order by 1
```

Vraag 4

```
1 clear breaks
2 clear columns
3 ttitle 'GESTORTE AFVALSTOFFEN PER TRANSPORTEUR EN AFVALOMSCHRIJVING'
4 break on naam skip 1
5 set pagesize 60
6 compute sum of totaal_kg on naam
7 select naam,omschrijving,sum(stortgewicht) totaal_kg
8 from bedrijf,aanbieding,afvalsoort
9 where trbedrijfsnr = bedrijfsnr
10 and afvalcode = code
11 group by naam,omschrijving
12* order by 1
```

BIJLAGE 6

Overzichten, gecreëerd m.b.v. SQL

De nummering bovenaan de pagina's correspondeert met de vragen uit bijlage 4.

Bijv: P1 is het overzicht van vraag 1 van provincie.

Fri Jan 8

page

GESTORTE AFVALSTOFFEN

OMSCHRIJVING	TOTAAL_KG
afval openb.voorz.(park-/plantsoenafval).	34510
bouw- en sloophout.	13790
bouwpuin, bouw- en sloopafval.	44379
bouwpuin, chemisch verontreinigd.	9500
chromleerafval uit verwerkingsbedrijven.	5300
glasafval, gescheiden.	5500
huisvuil gemengd.	84673
ijzer- en staalsnij,pons-,draai-, e.d. afval.	15500
ijzerhydroxyde.	5690
kantoorafval.	60390
keuken-/kantine-afval bedr./instellingen.	46500
keukenafval horeca.	20809
leerverwerkingsafval.	62259
marktafval.	8980
papierafval, gescheiden.	8000
pels- en leerbewerkingsafval, overig.	6500
resten afv.w.buizen,riolen (putmodder,bagger).	40640
slib uit brouwerijen.	22802
slib uit fosfaatneerslag.	12560
spec.afv.verzorgende inst.(excl.ziekenh.afval).	8550
veegvuil van bedrijven.	65428
veegvuil van straten.	7670
zuren, accu-.	10000

	599930

23 records selected.

Fri Jan 8

page 1

GESTORTE AFVALSTOFFEN IN GEBIED MET POSTCODE 4??? ??

OMSCHRIJVING	TOTAAL_KG
afval openb.voorz.(park-/plantsoenafval).	34510
bouw- en sloophout.	13790
bouwpuin, bouw- en sloopafval.	44379
bouwpuin, chemisch verontreinigd.	9500
chromleerafval uit verwerkingsbedrijven.	5300
huisvuil gemengd.	84673
ijzer- en staalsnij,pons-,draai-, e.d. afval.	15500
ijzerhydroxyde.	5690
kantoorafval.	42740
keukenafval horeca.	20809
leerverwerkingsafval.	62259
marktafval.	8980
pels- en leerbewerkingsafval, overig.	6500
resten afv.w.buizen,riolen (putmodder,bagger).	40640
slib uit brouwerijen.	22802
slib uit fosfaatneerslag.	12560
spec.afv.verzorgende inst.(excl.ziekenh.afval).	8550
veegvuil van bedrijven.	65428
veegvuil van straten.	7670
zuren, accu-.	10000

	522280

20 records selected.

Fri Jan 8

page

GESTORTE AFVALSTOFFEN PER SBI-CODE

SBICODE	TOTAAL_KG
29	57000
35	31950
2151	32802
2421	74059
2531	24339
5111	43330
5128	43490
6712	20809
6731	46500
8112	27016
9811	194501

	595796

11 records selected.

Fri Jan 8

page 1

GESTORTE AFVALSTOFFEN PER SBI-OMSCHRIJVING

OMSCHRIJVING	TOTAAL_KG
-----	-----
Algemene banken	27016
Bedrijfskantines e.d.	46500
Chemische industrie	57000
Machine-industrie	31950
Overige restaurants (niet logiesverstrekkend)	20809
Vuilophaal- en straatreinigingsbedrijven e.d.	194501
aann.bedr.v.burgerlijke en utiliteitsb.(algemeen)	43330
bierbrouwerijen	32802
lederwarenfabr.(excl.kleding en schoeisel)	74059
openbare werken	43490
timmerfabrieken	24339

	595796

11 records selected.

Fri Jan 8

page

GESTORTE AFVALSTOFFEN IN GROOTHANDEL EN TUSSENHANDEL

OMSCHRIJVING	TOTAAL_KG
-----	-----
keuken-/kantine-afval bedr./instellingen.	46500
keukenafval horeca.	20809

	67309

Wed Jan 27

page 1

AANBIEDINGEN PER DAG

DATUM	TOTAAL_KG
-----	-----
07-DEC-87	186020
10-DEC-87	50140
11-DEC-87	8000
18-DEC-87	44329
22-DEC-87	19350
23-DEC-87	265551
05-JAN-88	9366
20-JAN-88	10000
25-JAN-88	5800

9 records selected.

Fri Jan 8

page 1

GESTORTE AFVALSTOFFEN PER BEDRIJF EN AFVALCODE

NAAM	AFVALCODE	TOTAAL_KG
AANNEMERS BEDRIJF J.C. V.D. BROEK B.V.	17106	13790
	31409	20040
	31441	9500
*****		-----
sum		43330
AC. RESTAURANT OOSTERHOUT	91111	20809
*****		-----
sum		20809
ALGEMENE BANK NEDERLAND NV	91110	46500
*****		-----
sum		46500
ALGEMENE BANK NEDERLAND NV.	91201	27016
*****		-----
sum		27016
AMBAC BV	35104	15500
	91201	7900
	91301	8550
*****		-----
sum		31950
AUTOMATIC LOEVESTEIN EXPLOITATIE MIJ BV	91201	34840
	94702	8800
*****		-----
sum		43640
AUTOMATIC LOEVESTEIN EXPLOTATIE MIJ BV	51309	5690
	91502	7670
*****		-----
sum		13360
BOON REINIGINGSBEDRIJVEN	94702	21040
*****		-----
sum		21040
BREDA AFVALSTOFFEN	91101	33933
	91501	9450
	94603	12560
*****		-----
sum		55943
BREDA OPENBARE WERKEN	91203	8980
	91702	34510
*****		-----
sum		43490
GEBR ANTONISSEN BV	31409	24339
*****		-----
sum		24339
GEMEENTE OOSTERHOUT	91101	50740

Fri Jan 8

page 2

GESTORTE AFVALSTOFFEN PER BEDRIJF EN AFVALCODE

NAAM	AFVALCODE	TOTAAL_KG
-----	-----	-----
GEMEENTE OOSTERHOUT	91501	55978
	94702	10800
*****		-----
sum		117518
LEDERWARENFABRIEK VAN GILS BV	14702	5300
	14705	62259
	14706	6500
*****		-----
sum		74059
VERENIGDE BIERBROUWERIJEN BREDA ROTT. BV	11412	22802
	52101	10000
*****		-----
sum		32802

28 records selected.

Fri Jan 8

page

STORTKOSTEN PER BEDRIJF EN AFVALCODE

NAAM	AFVALCODE	STORTKOSTEN
AANNEMERS BEDRIJF J.C. V.D. BROEK B.V.	31409	287.5
*****		-----
sum		287.5
ALGEMENE BANK NEDERLAND NV.	91110	438
	94702	308
*****		-----
sum		746
AMBAC BV	91301	256.5
*****		-----
sum		256.5
AUTOMATIC LOEVESTEIN EXPLOITATIE MIJ BV	51309	199.15
	91201	1045.2
	91502	230.1
*****		-----
sum		1474.45
BASTIAANSEN	14706	227.5
	31409	608.48
	31441	332.5
	35104	465
	52101	1200
	91111	180.27
	91201	237
*****		-----
sum		3250.75
BOON REINIGINGSBEDRIJVEN	94702	736.4
*****		-----
sum		736.4
BREDA AFVALSTOFFEN	91101	1017.99
	91501	283.5
	94603	502.4
*****		-----
sum		1803.89
BREDA OPENBARE WERKEN	91203	269.4
	91702	1035.3
*****		-----
sum		1304.7
GEMEENTE OOSTERHOUT	91101	1282.2
	91501	1469.34
	94702	378
*****		-----
sum		3129.54
LEDERWARENFABRIEK VAN GILS BV	14702	1000
	14705	2179.07
*****		-----
sum		3179.07

Fri Jan 8

page 2

STORTKOSTEN PER BEDRIJF EN AFVALCODE

NAAM	AFVALCODE	STORTKOSTEN
-----	-----	-----
VAN GANSEWINKEL	17106	344.75
	31409	213.5
	91101	240
	91104	110
	91110	957
	91111	444
	91201	810.48
	91501	210
*****		-----
sum		3329.73
VERENIGDE BIERBROUWERIJEN BREDA ROTT. BV	11412	684.06
*****		-----
sum		684.06

34 records selected.

Fri Jan 8

page

GESTORTE AFVALSTOFFEN PER TRANSPORTEUR EN AFVALCODE

NAAM	AFVALCODE	TOTAAL_KG
BASTIAANSEN	14702	5300
	14705	62259
	14706	6500
	31409	24339
	31441	9500
	35104	15500
	91110	14600
	91111	6009
	91201	42740
	91301	8550
*****		-----
sum		195297
BOON REINIGINGSBEDRIJVEN	11412	22802
	51309	5690
	91502	7670
	94702	40640
*****		-----
sum		76802
BRED A AFVALSTOFFEN	91101	33933
	91501	9450
	94603	12560
*****		-----
sum		55943
BRED A OPENBARE WERKEN	91203	8980
	91702	34510
*****		-----
sum		43490
GEMEENTE OOSTERHOUT	91101	42740
	91501	48978
*****		-----
sum		91718
VAN GANSEWINKEL	17106	13790
	31409	20040
	91101	8000
	91104	5500
	91110	31900
	91111	14800
	91201	27016
	91501	7000
*****		-----
sum		128046
VERENIGDE BIERBROUWERIJEN BRED A ROTT. BV	52101	10000
*****		-----
sum		10000

30 records selected.

Fri Jan 8

page 1

GESTORTE AFVALSTOFFEN PER TRANSPORTEUR EN AFVALOMSCHRIJVING

NAAM	

OMSCHRIJVING	TOTAAL_KG
-----	-----
BASTIAANSEN	
bouwpuin, bouw- en sloopafval.	24339
bouwpuin, chemisch verontreinigd.	9500
chromleerafval uit verwerkingsbedrijven.	5300
ijzer- en staalsnij,pons-,draai-, e.d. afval.	15500
kantoorafval.	42740
keuken-/kantine-afval bedr./instellingen.	14600
keukenafval horeca.	6009
leerverwerkingsafval.	62259
pels- en leerbewerkingsafval, overig.	6500
spec.afv.verzorgende inst.(excl.ziekenh.afval).	8550

sum	195297
BODN REINIGINGSBEDRIJVEN	
ijzerhydroxyde.	5690
resten afv.w.buizen,riolen (putmodder,bagger).	40640
slib uit brouwerijen.	22802
veegvuil van straten.	7670

Fri Jan 8

page

GESTORTE AFVALSTOFFEN PER TRANSPORTEUR EN AFVALOMSCHRIJVING

NAAM

OMSCHRIJVINGTOTAAL_KG

sum	76802
BREDA AFVALSTOFFEN	
huisvuil gemengd.	33933
slib uit fosfaatneerslag.	12560
veegvuil van bedrijven.	9450
*****	-----
sum	55943
BREDA OPENBARE WERKEN	
afval openb.voorz.(park-/plantsoenafval).	34510
marktafval.	8980
*****	-----
sum	43490
GEMEENTE OOSTERHOUT	
huisvuil gemengd.	42740
veegvuil van bedrijven.	48978
*****	-----
sum	91718
VAN GANSEWINKEL	
bouw- en sloophout.	13790
bouwpuin, bouw- en sloopafval.	20040

Fri Jan 8

page 3

GESTORTE AFVALSTOFFEN PER TRANSPORTEUR EN AFVALOMSCHRIJVING

NAAM	
OMSCHRIJVING	TOTAAL_KG
VAN GANSEWINKEL	
glasafval, gescheiden.	5500
huisvuil gemengd.	8000
kantoorafval.	27016
keuken-/kantine-afval bedr./instellingen.	31900
keukenafval horeca.	14800
veegvuil van bedrijven.	7000
*****	-----
sum	128046
VERENIGDE BIERBROUWERIJEN BREDA ROTT. BV	
zuren, accu-.	10000
*****	-----
sum	10000

30 records selected.