



**INLIGTINGSTEGNOLOGIE: VRAESTEL II**  
**INSTRUKSIES AAN ONDERWYSERS**

---

**AAN DIE ONDERWYSER VERANTWOORDELIK VIR KANDIDATE IN DIE  
INLIGTINGSTEGNOLOGIE PRAKTIESE EKSAMEN**

**INSTRUKSIES AANGAANDE DATALÊERS WAT OP SKYF VOORSIEN IS**

Jy is voorsien van lêers op 'n CD. Dit is die verantwoordelikheid van die Inligtingstegnologie-onderwyser om  **twee dae voor die eksamen**  te kontroleer dat hulle die lêers kan oopmaak en dat die lêers deur die betrokke toepassings geles kan word. Drukstukke van die lêers word verskaf, wat op bladsy 3 in hierdie dokument begin. Die besonderhede van die lêers is soos volg:

**Lêers vir leerders: Raadpleeg asseblief die gidse op die CD. Hier volg slegs die belangrike lêers.**

**Afdeling A:**

SosialeUitreik\_Access.mdb  
SosialeUitreik\_JavaDB.sql  
SosialeUitreik\_MySQL.sql  
SQLAntwoordblad.rtf  
SQLBlaaier.exe

**Afdeling B:**

Studente.txt

Indien jy enige probleme ondervind om toegang tot die lêers op die skyf te verkry, verwittig die IEB asseblief onmiddellik.

Afsonderlike kopieë van hierdie lêers sal benodig word deur elke kandidaat wat die Inligtingstegnologie Praktiese Eksamen (Vraestel II) aflê. Kopieer asseblief die toepaslike lêers op 'n skyf vir elke kandidaat se eksklusiewe gebruik, of op die skyfspasie wat eksklusief deur elke kandidaat gebruik gaan word.

Die kandidate word in die vraestel gevra om rugsteunkopieë van hierdie lêers te maak. Hou asseblief 'n stel van hierdie lêers op 'n flitsaandrywer sodat kopieë vinnig versprei kan word aan kandidate wat dalk hul lêers verander en nie 'n rugsteunkopie het waarvandaan hulle kan herstel nie.

Vertroulikheid is van die uiterste belang. Kandidate moet onder geen omstandighede voor die eksamen toegang tot hierdie lêers hê nie.

**Na die eksamen:**

1. Skep 'n gids vir elke kandidaat deur hul eksamennommer te gebruik. Kopieer AL die kandidate se lêers na hul spesifieke gids. Maak seker dat jy die datalêers insluit waartoe die program toegang verkry. Maak seker dat die kandidate nie padname vir die datalêers in hul programme gebruik het nie. Indien kandidate volledige padname gebruik het, moet die lêers wat aan die IEB gestuur word, dit weerspieël. Kopieer hierdie lêers op die TWEE CD's wat voorsien is en plak die strepieskode-etiket op elke CD. Elke CD moet 'n presiese kopie van alle kandidate se werk bevat soos dit bestaan het toe die eksamen voltooi is. Hierdie CD's moet binne 2 uur na die einde van die eksamen verseël word in die sakke wat elektronies sluit.
2. Die kandidate moet 'n kodelys druk van al die programme/klasse wat hulle gekodeer het. Hulle sal na afloop van die eksamen 'n halfuur kry om te druk. Hierdie drukstukke moet saam met die CD's in die sak geplaas word waarin die vraestelle afgelewer is.

## LÊERS VIR LEERDERS

Die volgende bladsye bevat die drukstukke van die data wat aan elkeen van die kandidate voorsien word.

### AFDELING A

#### SosialeUitreik\_Access.mdb

#### STUDENT-tabel

Data kan na gelang van die instellings op jou rekenaar anders geformateer wees.

StudentID	StudentNaam	IsSenior
1	Jacob Ncube	TRUE
2	Samantha Marais	FALSE
3	Karabo Mlangeni	TRUE
4	Thapelo Mabena	FALSE
5	Nic de Klerk	FALSE
6	Kristen Naidoo	FALSE
7	Thabo Khoza	FALSE
8	Steven Govender	TRUE
9	Patricia Davids	TRUE
10	Ace Ngobese	FALSE
11	Michael Stemmet	TRUE
12	Kenneth Motala	TRUE
13	Mary-anne Muir	FALSE
14	Patience Madonsela	FALSE
15	Heinriche Pretorius	FALSE
16	Penny Mbele	TRUE
17	Kobus Venter	TRUE
18	Wiseman Legodi	TRUE
19	Caitlin Ruth	FALSE
20	Rethabile Mokone	TRUE
21	Bhule Mbasu	FALSE
22	Julia Hudson	TRUE
23	Luke Morkel	FALSE
24	Lungelo Nkosi	FALSE
25	Joshua Jacobs	TRUE
26	Gemma Fakier	FALSE
27	Somizi Baloyi	TRUE
28	Mpu Molefe	FALSE
29	Nikita van Wyk	FALSE
30	Andrea Badenhorst	TRUE
31	Mahmood Chetty	FALSE
32	Khensani Nguni	FALSE
33	Vicki de Beer	TRUE
34	Khaya Mokoena	FALSE
35	Conrad Snyman	FALSE
36	Zara Ndlovu	FALSE
37	Laetitia Adams	TRUE
38	Lesego Semanya	TRUE
39	Nina Ntsimango	TRUE
40	Dee Rajkoomar	FALSE
41	Wian Oosthuizen	TRUE
42	Frans Theron	FALSE

StudentID	StudentNaam	IsSenior
43	Mthokozisi Kumalo	TRUE
44	Prince Dube	TRUE
45	Ashley Louw	FALSE
46	Sego Dlamini	TRUE
47	Kendal Buys	TRUE
48	Mishka Hassen	FALSE
49	Mikyle Sithole	TRUE
50	Xavier Smith	FALSE
51	Tasneem Morkel	TRUE
52	Mia Gumede	FALSE
53	Amy Radebe	TRUE
54	Brendan Smit	TRUE
55	Blessing Mkhize	FALSE

### PROJEK-tabel

Data kan na gelang van die instellings op jou rekenaar anders geformateer wees.

ProjekID	ProjekNaam	StudentLeierID	DatumBegin
1	THU Sandwich feeding scheme	1	2019-01-17
2	SAT English tutoring programme	3	2019-01-19
3	SAT River clean up	16	2019-02-02
4	FRI Mathematics tutorials	12	2019-01-18
5	TUE Knitting for moms	9	2019-03-21
6	MON Old Age Home Visit	8	2019-02-11
7	WED Recycling Programme	18	2019-01-16
8	FRI Textbook Collection	25	2019-03-21

### REGISTRASIE-tabel

Data kan na gelang van die instellings op jou rekenaar anders geformateer wees.

RegistrasielID	StudentID	ProjekID	GetalBygewoon	OpgehoopteUre
1	2	1	15	16.25
2	22	1	14	12.5
3	35	1	15	12
4	30	2	14	11
5	1	2	16	13.5
6	4	1	16	17.5
7	40	1	12	8.5
8	23	2	13	11.75
9	5	1	10	9.25
10	26	3	12	11.5
11	12	1	11	10.25
12	29	4	15	16
13	6	4	12	13.5
14	15	1	8	6.5
15	16	5	10	10
16	24	5	10	10
17	7	2	12	10.5
18	37	7	20	10
19	41	2	12	10
20	42	3	12	13.5
21	10	2	13	11.5
22	36	6	4	6
23	17	8	11	10.25

RegistrasielD	StudentID	ProjekID	GetalBygewoon	OpgehoopteUre
24	27	6	4	6
25	11	3	11	10
26	50	7	18	9
27	25	2	11	9.5
28	33	5	9	9
29	13	7	19	9.5
30	37	6	4	6
31	49	7	12	6
32	51	3	8	6
33	14	4	10	8
34	11	8	10	9.5
35	28	7	8	4
36	47	6	4	6
37	15	4	10	8
38	52	6	3	4.5
39	46	8	9	9.5
40	46	3	5	3.5
41	38	5	8	8
42	13	6	3	4.5
43	55	4	10	8
44	31	8	9	8.5
45	29	3	2	1.5
46	45	5	8	8
47	9	7	11	5.5
48	17	5	8	8
49	31	1	5	3
50	53	5	8	8
51	39	6	2	3
52	14	7	17	8.5
53	32	8	9	7.5
54	8	7	14	7
55	35	6	2	3
56	44	2	5	6
57	3	4	9	8.5
58	49	3	5	4.5
59	19	8	8	7
60	21	2	4	3.5
61	54	4	9	8.25
62	39	8	8	6.5
63	20	3	4	3.75
64	43	4	8	7.75
65	43	6	2	3
66	31	7	6	3
67	21	4	7	6.5
68	51	4	7	6.5
69	55	5	5	5
70	18	8	8	6.5
71	33	7	12	6
72	25	7	11	5.5
73	42	6	1	1.5

## SosialeUitreik\_JavaDB.sql

```
CREATE TABLE STUDENT (  
    StudentID Integer NOT NULL,  
    StudentNaam varchar(50) NOT NULL,  
    IsSenior Boolean NOT NULL,  
    PRIMARY KEY (StudentID)  
);  
  
INSERT INTO STUDENT (StudentID, StudentNaam, IsSenior) VALUES  
(1, 'Jacob Ncube', TRUE),  
(2, 'Samantha Marais', FALSE),  
(3, 'Karabo Mlangeni', TRUE),  
(4, 'Thapelo Mabena', FALSE),  
(5, 'Nic de Klerk', FALSE),  
(6, 'Kristen Naidoo', FALSE),  
(7, 'Thabo Khoza', FALSE),  
(8, 'Steven Govender', TRUE),  
(9, 'Patricia Davids', TRUE),  
(10, 'Ace Ngobese', FALSE),  
(11, 'Michael Stemmet', TRUE),  
(12, 'Kenneth Motala', TRUE),  
(13, 'Mary-anne Muir', FALSE),  
(14, 'Patience Madonsela', FALSE),  
(15, 'Heinriche Pretorius', FALSE),  
(16, 'Penny Mbele', TRUE),  
(17, 'Kobus Venter', TRUE),  
(18, 'Wiseman Legodi', TRUE),  
(19, 'Caitlin Ruth', FALSE),  
(20, 'Rethabile Mokone', TRUE),  
(21, 'Bhule Mbasas', FALSE),  
(22, 'Julia Hudson', TRUE),  
(23, 'Luke Morkel', FALSE),  
(24, 'Lungelo Nkosi', FALSE),  
(25, 'Joshua Jacobs', TRUE),  
(26, 'Gemma Fakier', FALSE),  
(27, 'Somizi Baloyi', TRUE),  
(28, 'Mpu Molefe', FALSE),  
(29, 'Nikita van Wyk', FALSE),  
(30, 'Andrea Badenhorst', TRUE),  
(31, 'Mahmood Chetty', FALSE),  
(32, 'Khensani Nguni', FALSE),  
(33, 'Vicki de Beer', TRUE),  
(34, 'Khaya Mokoena', FALSE),  
(35, 'Conrad Snyman', FALSE),  
(36, 'Zara Ndlovu', FALSE),  
(37, 'Laetitia Adams', TRUE),  
(38, 'Lesego Semanya', TRUE),  
(39, 'Nina Ntsimango', TRUE),  
(40, 'Dee Rajkoomar', FALSE),  
(41, 'Wian Oosthuizen', TRUE),  
(42, 'Frans Theron', FALSE),  
(43, 'Mthokozisi Kumalo', TRUE),  
(44, 'Prince Dube', TRUE),  
(45, 'Ashley Louw', FALSE),  
(46, 'Sego Dlamini', TRUE),  
(47, 'Kendal Buys', TRUE),  
(48, 'Mishka Hassen', FALSE),  
(49, 'Mikyle Sithole', TRUE),  
(50, 'Xavier Smith', FALSE),  
(51, 'Tasneem Morkel', TRUE),  
(52, 'Mia Gumede', FALSE),
```

```
(53, 'Amy Radebe', TRUE),  
(54, 'Brendan Smit', TRUE),  
(55, 'Blessing Mkhize', FALSE);
```

```
CREATE TABLE PROJEK (  
    ProjekID integer NOT NULL,  
    ProjekNaam varchar(80) NOT NULL,  
    StudentLeierID Integer NOT NULL,  
    DatumBegin DATE NOT NULL,  
    PRIMARY KEY (ProjekID)  
);
```

```
INSERT INTO PROJEK (ProjekID, ProjekNaam, StudentLeierID, DatumBegin) VALUES  
(1, 'THU Sandwich feeding scheme', 1, '2019-1-17'),  
(2, 'SAT English tutoring programme', 3, '2019-1-19'),  
(3, 'SAT River clean up', 16, '2019-2-2'),  
(4, 'FRI Mathematics tutorials', 12, '2019-1-18'),  
(5, 'TUE Knitting for moms', 9, '2019-3-21'),  
(6, 'MON Old Age Home Visit', 8, '2019-2-11'),  
(7, 'WED Recycling Programme', 18, '2019-1-16'),  
(8, 'FRI Textbook Collection', 25, '2019-3-21');
```

```
CREATE TABLE REGISTRASIE (  
    RegistrasieID integer NOT NULL,  
    StudentID integer NOT NULL,  
    ProjekID integer NOT NULL,  
    GetalBygewoon integer NOT NULL,  
    OpgehoopteUre double NOT NULL,  
    PRIMARY KEY (RegistrasieID)  
);
```

```
INSERT INTO REGISTRASIE (RegistrasieID, StudentID, ProjekID, GetalBygewoon,  
OpgehoopteUre) VALUES  
(1, 2, 1, 15, 16.25),  
(2, 22, 1, 14, 12.5),  
(3, 35, 1, 15, 12),  
(4, 30, 2, 14, 11),  
(5, 1, 2, 16, 13.5),  
(6, 4, 1, 16, 17.5),  
(7, 40, 1, 12, 8.5),  
(8, 23, 2, 13, 11.75),  
(9, 5, 1, 10, 9.25),  
(10, 26, 3, 12, 11.5),  
(11, 12, 1, 11, 10.25),  
(12, 29, 4, 15, 16),  
(13, 6, 4, 12, 13.5),  
(14, 15, 1, 8, 6.5),  
(15, 16, 5, 10, 10),  
(16, 24, 5, 10, 10),  
(17, 7, 2, 12, 10.5),  
(18, 37, 7, 20, 10),  
(19, 41, 2, 12, 10),  
(20, 42, 3, 12, 13.5),  
(21, 10, 2, 13, 11.5),  
(22, 36, 6, 4, 6),  
(23, 17, 8, 11, 10.25),  
(24, 27, 6, 4, 6),  
(25, 11, 3, 11, 10),
```

(26, 50, 7, 18, 9),  
(27, 25, 2, 11, 9.5),  
(28, 33, 5, 9, 9),  
(29, 13, 7, 19, 9.5),  
(30, 37, 6, 4, 6),  
(31, 49, 7, 12, 6),  
(32, 51, 3, 8, 6),  
(33, 14, 4, 10, 8),  
(34, 11, 8, 10, 9.5),  
(35, 28, 7, 8, 4),  
(36, 47, 6, 4, 6),  
(37, 15, 4, 10, 8),  
(38, 52, 6, 3, 4.5),  
(39, 46, 8, 9, 9.5),  
(40, 46, 3, 5, 3.5),  
(41, 38, 5, 8, 8),  
(42, 13, 6, 3, 4.5),  
(43, 55, 4, 10, 8),  
(44, 31, 8, 9, 8.5),  
(45, 29, 3, 2, 1.5),  
(46, 45, 5, 8, 8),  
(47, 9, 7, 11, 5.5),  
(48, 17, 5, 8, 8),  
(49, 31, 1, 5, 3),  
(50, 53, 5, 8, 8),  
(51, 39, 6, 2, 3),  
(52, 14, 7, 17, 8.5),  
(53, 32, 8, 9, 7.5),  
(54, 8, 7, 14, 7),  
(55, 35, 6, 2, 3),  
(56, 44, 2, 5, 6),  
(57, 3, 4, 9, 8.5),  
(58, 49, 3, 5, 4.5),  
(59, 19, 8, 8, 7),  
(60, 21, 2, 4, 3.5),  
(61, 54, 4, 9, 8.25),  
(62, 39, 8, 8, 6.5),  
(63, 20, 3, 4, 3.75),  
(64, 43, 4, 8, 7.75),  
(65, 43, 6, 2, 3),  
(66, 31, 7, 6, 3),  
(67, 21, 4, 7, 6.5),  
(68, 51, 4, 7, 6.5),  
(69, 55, 5, 5, 5),  
(70, 18, 8, 8, 6.5),  
(71, 33, 7, 12, 6),  
(72, 25, 7, 11, 5.5),  
(73, 42, 6, 1, 1.5);



## SosialeUitreik\_MySQL.sql

```
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET time_zone = "+00:00";

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;

CREATE TABLE IF NOT EXISTS STUDENT (
  StudentID int(11) NOT NULL,
  StudentNaam varchar(50) NOT NULL,
  IsSenior boolean NOT NULL,
  PRIMARY KEY (StudentID)
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

INSERT INTO STUDENT (StudentID, StudentNaam, IsSenior) VALUES
(1, 'Jacob Ncube', TRUE),
(2, 'Samantha Marais', FALSE),
(3, 'Karabo Mlangeni', TRUE),
(4, 'Thapelo Mabena', FALSE),
(5, 'Nic de Klerk', FALSE),
(6, 'Kristen Naidoo', FALSE),
(7, 'Thabo Khoza', FALSE),
(8, 'Steven Govender', TRUE),
(9, 'Patricia Davids', TRUE),
(10, 'Ace Ngobese', FALSE),
(11, 'Michael Stemmet', TRUE),
(12, 'Kenneth Motala', TRUE),
(13, 'Mary-anne Muir', FALSE),
(14, 'Patience Madonsela', FALSE),
(15, 'Heinriche Pretorius', FALSE),
(16, 'Penny Mbele', TRUE),
(17, 'Kobus Venter', TRUE),
(18, 'Wiseman Legodi', TRUE),
(19, 'Caitlin Ruth', FALSE),
(20, 'Rethabile Mokone', TRUE),
(21, 'Bhule Mbasu', FALSE),
(22, 'Julia Hudson', TRUE),
(23, 'Luke Morkel', FALSE),
(24, 'Lungelo Nkosi', FALSE),
(25, 'Joshua Jacobs', TRUE),
(26, 'Gemma Fakier', FALSE),
(27, 'Somizi Baloyi', TRUE),
(28, 'Mpu Molefe', FALSE),
(29, 'Nikita van Wyk', FALSE),
(30, 'Andrea Badenhorst', TRUE),
(31, 'Mahmood Chetty', FALSE),
(32, 'Khensani Nguni', FALSE),
(33, 'Vicki de Beer', TRUE),
(34, 'Khaya Mokoena', FALSE),
(35, 'Conrad Snyman', FALSE),
(36, 'Zara Ndlovu', FALSE),
(37, 'Laetitia Adams', TRUE),
(38, 'Lesego Semenya', TRUE),
(39, 'Nina Ntsimango', TRUE),
(40, 'Dee Rajkoomar', FALSE),
(41, 'Wian Oosthuizen', TRUE),
(42, 'Frans Theron', FALSE),
(43, 'Mthokozisi Kumalo', TRUE),
```

```
(44, 'Prince Dube', TRUE),  
(45, 'Ashley Louw', FALSE),  
(46, 'Sego Dlamini', TRUE),  
(47, 'Kendal Buys', TRUE),  
(48, 'Mishka Hassen', FALSE),  
(49, 'Mikyle Sithole', TRUE),  
(50, 'Xavier Smith', FALSE),  
(51, 'Tasneem Morkel', TRUE),  
(52, 'Mia Gumede', FALSE),  
(53, 'Amy Radebe', TRUE),  
(54, 'Brendan Smit', TRUE),  
(55, 'Blessing Mkhize', FALSE);
```

```
CREATE TABLE IF NOT EXISTS PROJEK (  
    ProjekID int(11) NOT NULL,  
    ProjekNaam varchar(80) NOT NULL,  
    StudentLeierID int(11) NOT NULL,  
    DatumBegin date NOT NULL,  
    PRIMARY KEY (ProjekID)  
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
```

```
INSERT INTO PROJEK (ProjekID, ProjekNaam, StudentLeierID, DatumBegin) VALUES  
(1, 'THU Sandwich feeding scheme', 1, '2019-1-17'),  
(2, 'SAT English tutoring programme', 3, '2019-1-19'),  
(3, 'SAT River clean up', 16, '2019-2-2'),  
(4, 'FRI Mathematics tutorials', 12, '2019-1-18'),  
(5, 'TUE Knitting for moms', 9, '2019-3-21'),  
(6, 'MON Old Age Home Visit', 8, '2019-2-11'),  
(7, 'WED Recycling Programme', 18, '2019-1-16'),  
(8, 'FRI Textbook Collection', 25, '2019-3-21');
```

```
CREATE TABLE IF NOT EXISTS REGISTRASIE (  
    RegistrasieID int(11) NOT NULL,  
    StudentID integer NOT NULL,  
    ProjekID integer NOT NULL,  
    GetalBygewoon integer NOT NULL,  
    OpgehoopteUre double NOT NULL ,  
    PRIMARY KEY (RegistrasieID)  
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
```

```
INSERT INTO REGISTRASIE (RegistrasieID, StudentID, ProjekID, GetalBygewoon,  
OpgehoopteUre) VALUES  
(1, 2, 1, 15, 16.25),  
(2, 22, 1, 14, 12.5),  
(3, 35, 1, 15, 12),  
(4, 30, 2, 14, 11),  
(5, 1, 2, 16, 13.5),  
(6, 4, 1, 16, 17.5),  
(7, 40, 1, 12, 8.5),  
(8, 23, 2, 13, 11.75),  
(9, 5, 1, 10, 9.25),  
(10, 26, 3, 12, 11.5),  
(11, 12, 1, 11, 10.25),  
(12, 29, 4, 15, 16),  
(13, 6, 4, 12, 13.5),  
(14, 15, 1, 8, 6.5),  
(15, 16, 5, 10, 10),  
(16, 24, 5, 10, 10),  
(17, 7, 2, 12, 10.5),
```

(18, 37, 7, 20, 10),  
(19, 41, 2, 12, 10),  
(20, 42, 3, 12, 13.5),  
(21, 10, 2, 13, 11.5),  
(22, 36, 6, 4, 6),  
(23, 17, 8, 11, 10.25),  
(24, 27, 6, 4, 6),  
(25, 11, 3, 11, 10),  
(26, 50, 7, 18, 9),  
(27, 25, 2, 11, 9.5),  
(28, 33, 5, 9, 9),  
(29, 13, 7, 19, 9.5),  
(30, 37, 6, 4, 6),  
(31, 49, 7, 12, 6),  
(32, 51, 3, 8, 6),  
(33, 14, 4, 10, 8),  
(34, 11, 8, 10, 9.5),  
(35, 28, 7, 8, 4),  
(36, 47, 6, 4, 6),  
(37, 15, 4, 10, 8),  
(38, 52, 6, 3, 4.5),  
(39, 46, 8, 9, 9.5),  
(40, 46, 3, 5, 3.5),  
(41, 38, 5, 8, 8),  
(42, 13, 6, 3, 4.5),  
(43, 55, 4, 10, 8),  
(44, 31, 8, 9, 8.5),  
(45, 29, 3, 2, 1.5),  
(46, 45, 5, 8, 8),  
(47, 9, 7, 11, 5.5),  
(48, 17, 5, 8, 8),  
(49, 31, 1, 5, 3),  
(50, 53, 5, 8, 8),  
(51, 39, 6, 2, 3),  
(52, 14, 7, 17, 8.5),  
(53, 32, 8, 9, 7.5),  
(54, 8, 7, 14, 7),  
(55, 35, 6, 2, 3),  
(56, 44, 2, 5, 6),  
(57, 3, 4, 9, 8.5),  
(58, 49, 3, 5, 4.5),  
(59, 19, 8, 8, 7),  
(60, 21, 2, 4, 3.5),  
(61, 54, 4, 9, 8.25),  
(62, 39, 8, 8, 6.5),  
(63, 20, 3, 4, 3.75),  
(64, 43, 4, 8, 7.75),  
(65, 43, 6, 2, 3),  
(66, 31, 7, 6, 3),  
(67, 21, 4, 7, 6.5),  
(68, 51, 4, 7, 6.5),  
(69, 55, 5, 5, 5),  
(70, 18, 8, 8, 6.5),  
(71, 33, 7, 12, 6),  
(72, 25, 7, 11, 5.5),  
(73, 42, 6, 1, 1.5);

```
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```

## **AFDELING B**

### **Studente.txt**

Annie Morris,11,Buitenshuis,2  
Lonnie Heriot,11,Binnenshuis,3.5  
Morris Scotty,10,Binnenshuis,1  
Lucius McNabb,10,Buitenshuis,8.5  
Gerhard Leaby,10,Binnenshuis,3  
Hayden Haley,10,Buitenshuis,1.5  
Carl Rabey,10,Binnenshuis,4  
Mary Gibbs,8,Buitenshuis,0  
Myron Rhoan,8,Buitenshuis,3.5  
Francisco Pettie,8,Binnenshuis,2.5  
Bertrand Delaney,9,Binnenshuis,3  
Mattie Rules,11,Buitenshuis,10  
Seth Maler,8,Albei,0  
Justin Doyle,9,Albei,4  
Bessie Monahan,12,Binnenshuis,5  
Laverne Boyder,9,Albei,9.5  
June Gibbon,10,Buitenshuis,1  
Early Honiford,8,Binnenshuis,5.5  
Albert Donald,10,Buitenshuis,2  
Cleveland Nisbet,9,Buitenshuis,10  
Consuelo Janson,10,Albei,7  
Anne Roaner,9,Buitenshuis,0.5  
Corine Laughn,11,Buitenshuis,7.5  
Amber McCalum,11,Albei,5  
Lucile Lowther,10,Buitenshuis,6  
Melba Morvel,11,Albei,1  
Jessica Lette,8,Buitenshuis,0  
Evie Galway,8,Buitenshuis,4.5  
Twila Leaby,9,Albei,7  
Helga Shorts,9,Albei,12