CREATE DATABASE IF NO T EXISTS ‘project blok D’

USE ‘project blok D’

DROP TABLE IF EXISTS ‘Student’

CREATE TABLE ‘Student’(

‘student\_id’ int(15) not null,

‘naam’ char(25) not null,

‘tussenvoegsel’ (15),

‘achternaam’ char(25) not null,

‘geslacht’ enum (m,v) not null,

PRIMARY KEY (‘student\_id’),)

DROP TABLE IF EXISTS ‘HHS-student’

CREATETABLE ‘HHS-student’(

‘Student\_id’ int(15) not null,

‘opleiding\_id’ int(15) not null,

PRIMARY KEY ‘student\_id’,

KEY ‘student\_id’ (‘student’),

KEY ‘opleiding\_id’ (‘opleiding’)

)

DROP TABLE IF EXISTS ‘Exchange-Student’

CREATE TABLE ‘Exchange-Student’

‘student\_id’ int(15) not null,

‘adres’ char(45) not null,

‘woonplaats’ char (45) not null,

‘land’ char(45) not null,

PRIMARY KEY(‘student\_id’),

KEY ‘student\_id’ (‘student’)

KEY school\_id (‘school’)

)

DROP TABLE IF EXISTS ‘Traject’

CREATE TABLE ‘Traject’

‘Traject\_id’ int(15) not null,

‘naam’ char(20) not null,

‘opleiding\_id’ int(15) not null,

‘aantal\_studiepunten’ int (5) not null,

PRIMARY KEY ‘traject\_id’,

KEY ‘opleiding\_id’ (‘opleiding’)

)

DROP TABLE IF EXISTS ’stage’

CREATE TABLE ‘stage’

‘traject\_id’ int(15) not null,

‘bedrijfs\_id’ int(15) not null,

PRIMARY KEY ‘traject\_id’

KEY ‘bedrijfs\_id’(‘bedrijf’)

DROP TABLE IF EXISTS ‘Studie’

CREATE TABLE ‘Studie’

‘Traject\_id’ int(15) not null,

‘School\_id’ int(15) not null,

‘studiepunten’ int(5) not null,

PRIMARY KEY ‘traject\_id’

)

DROP TABLE IF EXISTS ‘Bedrijf’

CREATE TABLE ‘Bedrijf’

‘bedrijfs\_id’ int(15) not null,

‘bedrijfsnaam’ char(45) not null,

‘adres’ char (45) not null,

‘stad’ char (45) not null,

‘land’ char(45) not null,

PRIMARY KEY ‘bedrijfs\_id’

)

DROP TABLE IF EXISTS ’school’

CREATE TABLE ‘school’

‘school\_id’, int(15) not null,

‘naam’ char (45) not null,

‘land’ char(45) not null,

‘stad’ char(45) not null,

PRIMARY KEY ‘school\_id’

)

DROP TABLE IF EXISTS ’contactpersoon’

CREATE TABLE ‘contactpersoon’

‘contactpersoon\_id’ int(15) not null,

‘contactpersoon\_naam’ char(45)not null,

‘emailadres’ char(45)not null,

‘telefoonnummer’ char(20) not null,

PRIMARY KEY ‘contactpersoon\_id’

)

DROP TABLE IF EXISTS ‘opleiding’

CREATE TABLE ‘opleiding’

‘opleiding\_id’ int(15) not null,

‘opleiding\_naam’ char(45) not null,

‘contactpersoon\_id’ int(15) not null,

‘school\_id’ int(15) not null,

PRIMARY KEY opleiding\_id’,

KEY ‘contactpersoon\_id’ (‘contactpersoon’),

KEY ‘school\_id’ (‘school’)

)

DROP TABLE IF EXISTS ’student\_traject’

CREATE TABLE ‘student\_traject’

‘student\_id’ int(15) not null,

‘traject\_id’ int(15) not null,

‘behaalde\_punten’ int(5) not null,

‘inschrijfdatum’ DATE not null,

PRIMARY KEY(student\_id, traject\_id),

KEY’student\_id’(‘student’),

KEY ‘traject\_id’ (‘traject’)

)

DROP TABLE IF EXISTS (‘student\_telefoonnummer’)

CREATE TABLE (‘student\_telefoonnummer’)

‘student\_id’ int(15) not null,

‘telefoonnummer’ char(10) not null,

PRIMARY KEY(‘student\_id’, ‘telefoonnummer’),

KEY ‘student\_id’(‘student’),

)

DROP TABLE IF EXISTS (‘student\_emailadres)

CREATE TABLE (‘student\_emailadres)

‘student\_id’ int(15) not null,

‘emailadres’ char(30) not null,

PRIMARY KEY(‘student\_id’, ‘email’),

KEY ‘student\_id’(‘student’),

)

DROP TABLE IF EXISTS ’semester’

CREATE TABLE ‘semester’

‘semester\_code’ varchar(8) not null,

‘start\_datum’ date not null,

‘eind\_datum’ date not null,

PRIMARY KEY ‘semester\_code’

)

DROP TABLE IF EXISTS ’traject\_semester’

CREATE TABLE ‘traject\_semester’

‘semester\_code’ int(15) not null,

‘traject\_id’ int(15)not null,

PRIMARY KEY ’semester\_code, traject\_id’

KEY ’semester\_code’ (‘semester’),

KEY ‘traject\_id’ (‘traject’)

)