# ‘ERD’

# 

# 

# https://drive.google.com/file/d/1XdvmNByAdc4d9tokOFWDuTsgYC7snzcv/view?usp=sharing

# 

# 

# https://drive.google.com/file/d/1YOtwzj\_wKNYoTy9QZ1UXebcpr0Q9GYlu/view?usp=sharing

**CHAPTER ONE**

**STEP BY STEP**

**Step by Step PLAN**

1)ISA Status

2)enter data into - faculty

3)enter phone\_numbers for faculty - faculty\_contact

4)create and enter data major\_faculty

5)create classroom

6)time\_information

7)advisors

8)advisor\_emai

9)pracitce & lecturer table

10)course\_dop\_info

11)course

12)After insert tuple into Section

we need to insert data into

13)Schedule and into 14) Grades\_list and and 15) also Attendance\_lis

16) STUDENTS

After insert Student we should use a

trigger for insert into 17) advisor\_student

18) Students\_phone

19) Students\_email

20) Enroll

After insert enroll row for Enroll we should

insert into 21) Students/Schedule and into 22) Student\_Grades and

also 23) Student/Attendance

**CREATE TABLES**

create table Status(

status\_id int primary key,

status\_type varchar(20)

);

create table Faculty(

faculty\_name varchar(50) PRIMARY KEY,

faculty\_email varchar(50)

);

create table Faculty\_contact(

faculty\_name varchar(50) references Faculty(faculty\_name),

faculty\_phone int

);

create table Major\_faculty(

major\_name varchar(30) Primary KEY,

faculty\_name varchar(50) references Faculty(faculty\_name)

);

create table Class\_room(

class\_room\_id int primary key,

block\_code varchar(1),

room\_number int

);

create table Time\_information(

time\_id int primary key,

day varchar(20),

start\_time varchar(5),

end\_time varchar(5)

);

create table Advisors(

advisor\_id int primary key,

advisor\_name varchar(30),

major\_name references Major\_faculty(major\_name)

)

create table Advisor\_email(

advisor\_id int references Advisors(advisor\_id),

advisor\_email varchar(30)

)

create table Practice\_teachers(

practice\_id int primary key,

name varchar(30),

surname varchar(30),

rank\_ varchar(10),

faculty\_name varchar(50) references Faculty(faculty\_name)

)

create table Lecturer\_teachers(

lecturer\_id int primary key,

name varchar(30),

surname varchar(30),

rank\_ varchar(10),

faculty\_name varchar(50) references Faculty(faculty\_name)

);

create table Course\_dop\_info(

course\_name varchar(50) primary key,

course\_description varchar(50),

price int,

credit int,

faculty\_name varchar(50) references Faculty(faculty\_name)

);

create table Course(

course\_id VARCHAR(20) primary key,

course\_name varchar(50) references Course\_dop\_info(course\_name)

)

create table Section(

section\_id varchar(20),

course\_id varchar(20) references Course(course\_id),

lecturer\_id int references Lecturer\_teachers(lecturer\_id),

practice\_id int references Practice\_teachers(practice\_id),

room\_id int references Class\_room(class\_room\_id),

time\_id int references Time\_information(time\_id),

primary key(section\_id,course\_id)

)

create table Grades\_list(

grades\_list\_id int primary key,

section\_id varchar(20),

course\_id varchar(20),

foreign key(section\_id,course\_id) references Section(section\_id,course\_id)

)

create table Attendance\_list(

attendance\_id int primary key,

section\_id varchar(20),

course\_id varchar(20),

foreign key(section\_id,course\_id) references Section(section\_id,course\_id)

)

create table Schedule(

schedule\_id int primary key,

section\_id varchar(20),

course\_id varchar(20),

time\_id int references Time\_information(time\_id),

foreign key(section\_id,course\_id) references Section(section\_id,course\_id)

)

create table Students(

student\_id int PRIMARY KEY,

first\_name varchar(30),

last\_name varchar(30),

year int,

major\_name varchar(30) references Major\_Faculty(major\_name),

GPA decimal(2,1),

gender varchar(10),

type varchar(30),

birth date

);

CREATE TABLE TEMP\_COUNT(

student\_id references Students(student\_id) on delete cascade ,

temp int

)

create table Advisor\_student(

student\_id int,

advisor\_id int references Advisors(advisor\_id) on delete cascade

)

create table Student\_phone(

student\_id int references Students(student\_id) on delete cascade,

student\_phone int

);

create table Student\_email(

student\_id int references Students(student\_id) on delete cascade,

student\_email varchar(20)

)

create table Enroll(

student\_id int references Students(student\_id) on delete cascade,

course\_id varchar(20),

section\_id varchar(20),

foreign key(section\_id,course\_id) references Section(section\_id,course\_id),

primary key(student\_id,course\_id,section\_id)

)

create table Student\_schedule(

student\_id int references Students(student\_id) on delete cascade,

schedule\_id int references Schedule(schedule\_id)

)

create table Student\_grades(

student\_id int references Students(student\_id) on delete cascade,

grades\_list\_id int references Grades\_list(grades\_list\_id),

prefianl\_grade int,

final\_grade int

)

create table Student\_attendance(

student\_id int references Students(student\_id) on delete cascade,

attendance\_id int references Attendance\_list(attendance\_id),

date\_day Date,

status\_id references Status(status\_id),

Primary Key(student\_id,attendance\_id,date\_day)

)

**FUNCTIONAL DEPENDENCY**

Faculty - FD

faculty\_name->faculty\_email

faculty\_email->faculty\_name

major\_faculty,

super key: major\_name->faculty\_name

faculty\_contact,

candidate key: faculty\_name->faculty\_phone

candidate key: faculty\_phone->faculty\_name

course,

super key: course\_id<->course

course\_dop\_info,

super key: course\_name->other atributes

section,

super key: section\_id,course\_id-> to other atributes

schedule

super key: schedule\_id->going to other atributes

student\_schedule

super key: student\_id,schedule\_id

enroll

super key: student\_id,course\_id,section\_id

student\_attendance

super key: student\_id,attendance\_id

attendance\_list

super key: attendance\_id

**CHAPTER TWO**

**CREATE TRIGGERS**

13-14-15)

create or replace trigger "SECTION\_TO\_SCHEDULE"

AFTER

insert on "SECTION"

for each row

declare

temp int;

begin

select MAX(schedule\_id) into temp from schedule;

IF temp is null then

dbms\_output.put\_line('We inserted first row for schedule');

insert into Schedule values(1,:new.section\_id,:new.course\_id,:new.time\_id);

else

dbms\_output.put\_line('We have already rows in schedule, and consequently we added the next row');

insert into Schedule values(temp+1,:new.section\_id,:new.course\_id,:new.time\_id);

END IF;

end;

drop trigger SECTION\_TO\_SCHEDULE

create or replace trigger "SECTION\_TO\_SCHEDULE\_Clear"

Before

delete on "SECTION"

for each row

declare

temp int;

begin

delete from enroll

where section\_id = :old.section\_id and course\_id=:old.course\_id;

select schedule\_id into temp from schedule where section\_id = :old.section\_id and course\_id=:old.course\_id;

delete from student\_schedule

where schedule\_id = temp;

delete from Schedule

where Schedule.section\_id=:old.section\_id and Schedule.course\_id=:old.course\_id;

end;

create or replace trigger "SECTION\_TO\_GradestList"

AFTER

insert on "SECTION"

for each row

declare

temp int;

begin

select MAX(grades\_list\_id) into temp from grades\_list;

IF temp is null then

dbms\_output.put\_line('We inserted first row for grades\_list');

insert into Grades\_list values(1,:new.section\_id,:new.course\_id);

else

dbms\_output.put\_line('We have already rows in grades\_list, and consequently we added the next row');

insert into Grades\_list values(temp+1,:new.section\_id,:new.course\_id);

END IF;

end;

create or replace trigger "SECTION\_TO\_Grades\_list\_Clear"

Before

delete on "SECTION"

for each row

declare

temp int;

begin

select grades\_list\_id into temp from grades\_list where Grades\_list.section\_id=:old.section\_id and Grades\_list.course\_id=:old.course\_id;

delete from Student\_grades

where grades\_list\_id = temp;

delete from Grades\_list

where Grades\_list.section\_id=:old.section\_id and Grades\_list.course\_id=:old.course\_id;

end;

create or replace trigger "SECTION\_TO\_ATTENDANCE\_LIST"

AFTER

insert on "SECTION"

for each row

declare

temp int;

begin

select MAX(attendance\_id) into temp from Attendance\_list;

IF temp is null then

dbms\_output.put\_line('We inserted first row for attendance\_list');

insert into Attendance\_list values(1,:new.section\_id,:new.course\_id);

else

dbms\_output.put\_line('We have already rows in grades\_list, and consequently we added the next row attendance\_list');

insert into Attendance\_list values(temp+1,:new.section\_id,:new.course\_id);

END IF;

end;

create or replace trigger "SECTION\_TO\_Attendance\_list\_Clear"

Before

delete on "SECTION"

for each row

declare

temp int;

begin

select attendance\_id into temp from attendance\_list where Attendance\_list.section\_id=:old.section\_id and Attendance\_list.course\_id=:old.course\_id;

delete from student\_attendance

where attendance\_id = temp;

delete from Attendance\_list

where Attendance\_list.section\_id=:old.section\_id and Attendance\_list.course\_id=:old.course\_id;

end;

--- create or replace trigger "STUDENT\_TO\_ADVISOR"

AFTER

insert on "STUDENTS"

for each row

declare

minCount int;

minId int;

currentCount int;

begin

minCount:=1000;

for g in (select advisor\_id from advisors where :new.major\_name like major\_name)

loop

select count(\*) into currentCount from advisor\_student where g.advisor\_id = advisor\_id;

IF currentCount<minCount

THEN minCount := currentCount; minId := g.advisor\_id;

end if;

end loop;

IF minCount!=1000 THEN insert into advisor\_student values(:new.student\_id,minId);

ELSE dbms\_output.put\_line('We can not give you advisor. Because We have not such advisor yet');

End if;

INSERT INTO TEMP\_COUNT VALUES(:new.student\_id,0);

dbms\_output.put\_line(minCount|| ' ' || minId);

end;

---create or replace trigger "STUDENT\_TO\_ADVISOR\_Clear"

Before

delete on "STUDENTS"

for each row

declare

begin

delete from Advisor\_student

where student\_id=:old.student\_id;

End;

---create or replace trigger "Advisor\_email"

AFTER

insert on Advisors

for each row

declare

adv\_name varchar(20);

begin

adv\_name:=REPLACE(:new.advisor\_name,' ','.');

insert into Advisor\_email values (:new.advisor\_id,LOWER(adv\_name)||'@sdu.edu.kz');

end;

---create or replace trigger "Advisor\_To\_Email\_Clear"

Before

delete on Advisors

for each row

declare

begin

delete from Advisor\_email

where Advisor\_email.advisor\_id=:old.advisor\_id;

end;

—-Create Student\_email—-

create or replace trigger "STUDENT\_TO\_EMAIL"

AFTER

insert on "STUDENTS"

for each row

declare

begin

insert into student\_email values (:new.student\_id,:new.student\_id||'@stu.sdu.edu.kz');

end;

—Delete student\_email———-

create or replace trigger "STUDENT\_TO\_EMAIL\_Clear"

before

delete on "STUDENTS"

for each row

declare

begin

delete from student\_email

where student\_id=:old.student\_id;

end;

---create or replace trigger "STUDENT\_TO\_SCHEDULE\_AND\_GRADES"

before

insert on Enroll

for each row

declare

temp\_schedule\_id int;

temp\_grades\_id int;

temp\_ int;

temp\_id int;

tempp int;

cnt int;

begin

select grades\_list\_id into temp\_grades\_id from grades\_list where :new.section\_id = section\_id and :new.course\_id = course\_id;

select schedule\_id into temp\_schedule\_id from schedule where :new.section\_id = section\_id and :new.course\_id = course\_id;

select temp into temp\_ from TEMP\_COUNT where :new.student\_id = student\_id;

dbms\_output.put\_line(temp\_);

cnt := 0;

if temp\_ = 0 then

insert into Student\_schedule values(:new.student\_id,temp\_schedule\_id);

insert into Student\_grades values(:new.student\_id,temp\_grades\_id,0,0);

update temp\_count set temp = 1 where :new.student\_id = student\_id;

elsif temp\_ > 0 then

select time\_id into temp\_id from schedule where :new.section\_id = section\_id and :new.course\_id = course\_id;

for g in (select schedule\_id from student\_schedule where :new.student\_id = student\_id)

loop

select time\_id into tempp from schedule where g.schedule\_id = schedule\_id;

if temp\_id = tempp then

dbms\_output.put\_line('Error');

cnt := -1;

end if;

end loop;

if cnt = -1 then

delete from enroll

where :old.section\_id = section\_id and :old.course\_id = course\_id;

else

insert into Student\_grades values(:new.student\_id,temp\_grades\_id,0,0);

insert into Student\_schedule values(:new.student\_id,temp\_schedule\_id);

end if;

end if;

end;

create or replace trigger "STUDENT\_TO\_ATTENDANCE"

after

insert on Enroll

for each row

declare

l\_counter PLS\_INTEGER := 16;

cnt int;

temp\_day varchar(20);

temp\_month int;

temp\_attendance\_id int;

temp\_time\_id int;

day\_ varchar(30);

month\_ varchar(30);

year\_ int;

begin

select time\_id into temp\_time\_id from schedule where :new.section\_id = section\_id and :new.course\_id = course\_id;

select day into temp\_day from time\_information where temp\_time\_id = time\_id;

select attendance\_id into temp\_attendance\_id from attendance\_list where :new.section\_id = section\_id and :new.course\_id = course\_id;

IF temp\_day like 'Monday'

then cnt := 5;

ELSIF temp\_day like 'Tuesday'

then cnt := 6;

ELSIF temp\_day like 'Wednesday'

then cnt := 7;

ELSIF temp\_day like 'Thursday'

then cnt := 8;

ELSIF temp\_day like 'Friday'

then cnt := 9;

else

cnt := 10;

END IF;

-- select attendance\_id into temp\_attendance\_id from attendance\_list where :new.section\_id = section\_id and :new.course\_id = course\_id;

temp\_month := 9;

year\_ := 2022;

for l\_counter in 1.. 15

loop

day\_ := to\_char(cnt||'/'temp\_month'/'year\_);

if cnt < 10 then

day\_ := to\_char('0'||cnt'/'temp\_month'/'||year\_);

end if;

dbms\_output.put\_line(day\_);

INSERT INTO Student\_attendance values(:new.student\_id,temp\_attendance\_id,day\_,2);

cnt := cnt + 7;

if cnt > 30 then

if temp\_month = 9

then cnt := cnt - 30; temp\_month := temp\_month+1;

elsif temp\_month = 11

then cnt := cnt - 30; temp\_month := temp\_month+1;

end if;

end if;

-- temp\_month := temp\_month+1;

if cnt > 31 then

if temp\_month = 10

then

temp\_month := temp\_month+1;

cnt := cnt - 31;

end if;

end if;

end loop;

end;

create or replace trigger "STUDENT\_CLEAR"

before

delete on Students

for each row

declare

begin

delete from student\_attendance

where student\_id = :old.student\_id;

delete from student\_schedule

where student\_id = :old.student\_id;

delete from student\_grades

where student\_id = :old.student\_id;

delete from temp\_count

where student\_id = :old.student\_id;

delete from enroll

where student\_id = :old.student\_id;

delete from student\_email

where student\_id = :old.student\_id;

delete from advisor\_student

where student\_id = :old.student\_id;

end;

create or replace trigger "Enroll\_TO\_CLEAR"

before

delete on Enroll

for each row

declare

begin

delete from student\_attendance

where student\_id = :old.student\_id;

delete from student\_schedule

where student\_id = :old.student\_id;

delete from student\_grades

where student\_id = :old.student\_id;

update temp\_count

set temp = temp - 1

where student\_id = :old.student\_id;

end;

**Queries**

1)select \*

from Students S

where S.major\_name in (select MF.major\_name

from Major\_faculty MF

Where MF.faculty\_name like 'Engineering')

order by student\_id;

2)select student\_id

from Advisor\_student w right join Advisors y

on advisor\_name like 'Taukekhan Mustakov' and w.advisor\_id = y.advisor\_id

order by student\_id

3)select student\_id

from enroll e right join (select section\_id, course\_id

from section s right join lecturer\_teachers l

on name like 'Maksat' and surname like 'Skakov' and s.lecturer\_id = l.lecturer\_id) w

on e.section\_id = w.section\_id and e.course\_id = w.course\_id

4)

update student\_grades

set prefianl\_grade = 60 , final\_grade = 40

where (student\_id = 248 or student\_id = 249 or student\_id = 250) and grades\_list\_id = 10

5) select \* from Student\_grades F, Students S

where S.student\_id=F.student\_id and F.final\_grade=(select Max(final\_grade)

from student\_grades s inner join(select g.section\_id,grades\_list\_id

from Grades\_list g inner join (select section\_id, course\_id

from Section s inner join Lecturer\_Teachers l

on l.name='Maksat' and l.surname='Skakov' and l.lecturer\_id=s.lecturer\_id) l

on g.section\_id=l.section\_id and g.course\_id=l.course\_id) d

on s.grades\_list\_id=d.grades\_list\_id)

6)select S.student\_id

from Student\_grades S inner join (select L.grades\_list\_id

from Grades\_list L,(select section\_id, course\_id

from Section s inner join Lecturer\_Teachers l

on l.name='Maksat' and l.surname='Skakov' and l.lecturer\_id=s.lecturer\_id) G

where L.section\_id like G.section\_id and L.course\_id like G.course\_id) Gr

on S.grades\_list\_id=Gr.grades\_list\_id

MINUS

select S.student\_id Alter table Advisors add age int

from Student\_grades S inner join (select L.grades\_list\_id

from Grades\_list L,(select section\_id, course\_id

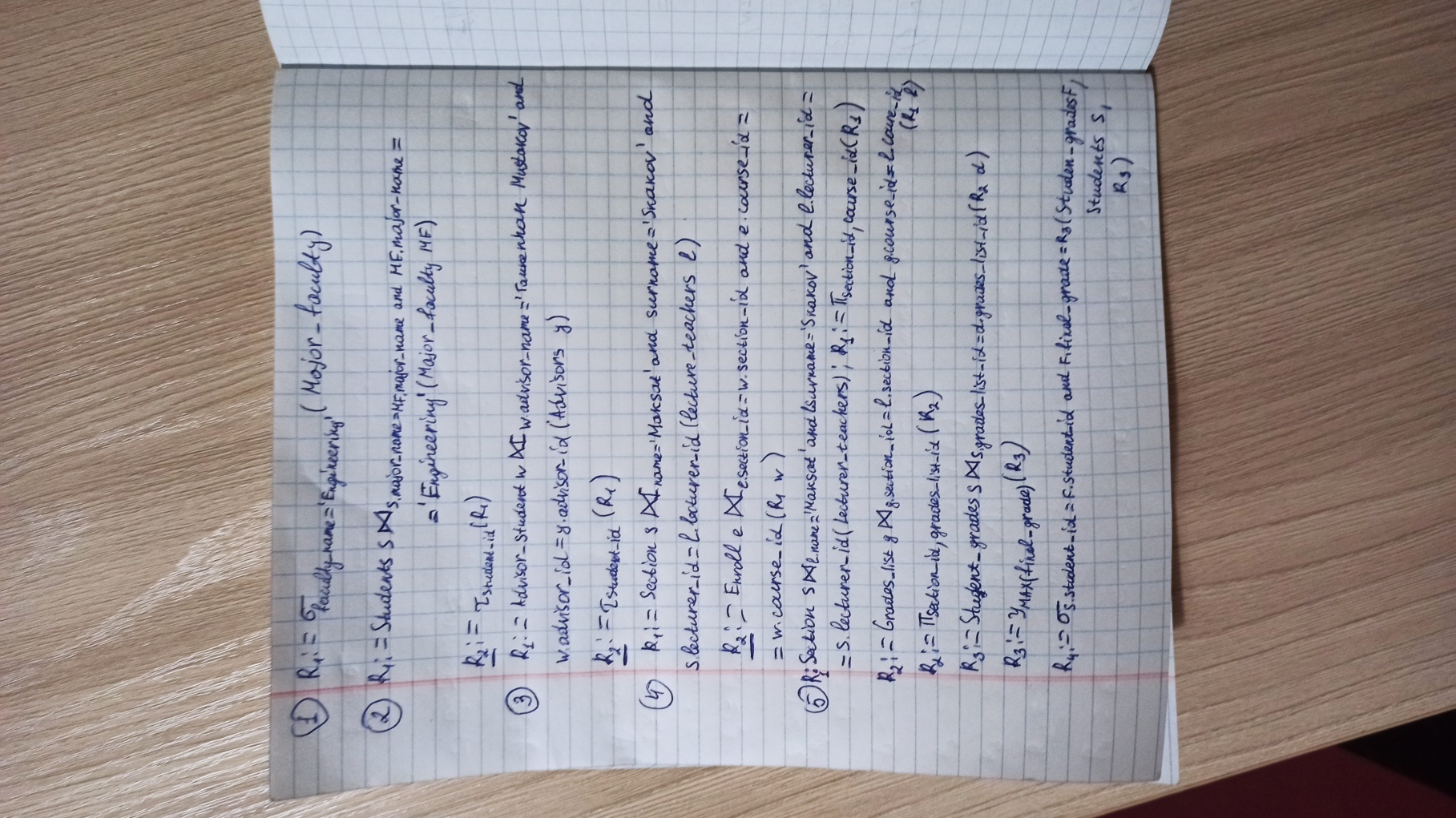
from Section s inner join Lecturer\_Teachers l

on l.name='Maksat' and l.surname='Skakov' and l.lecturer\_id=s.lecturer\_id) G

where L.section\_id like G.section\_id and L.course\_id like G.course\_id) Gr

on S.grades\_list\_id=Gr.grades\_list\_id and S.prefianl\_grade<50

**Relational algebra**

****

**Transactions**

BEGIN

update lecturer\_teachers

set rank\_ = 'Professor'

where lecturer\_id = 1

UPDATE lecturer\_teachers

SET name = 'Handsome'

WHERE lecturer\_id = 1

END;

BEGIN

delete faculty\_contact

where faculty\_name like 'Engineering'

select \* from faculty\_contact

END;

**View**

create view Student\_to\_Lecturer as

SELECT Lecturer\_teachers.lecturer\_id,name,surname,rank\_,faculty\_name,section.section\_id,section.course\_id,section.practice\_id,room\_id,time\_id,student\_id

FROM Lecturer\_teachers

INNER JOIN Section

ON Lecturer\_teachers.lecturer\_id = section.lecturer\_id

INNER JOIN enroll

ON Section.section\_id = enroll.section\_id and Section.course\_id = enroll.course\_id

**CHAPTER THREE**

**INSERT INTO**

select \* from status

select \* from faculty

select \* from faculty\_contact

select \* from major\_faculty order by Faculty\_name

select \* from class\_room order by class\_room\_id

select \* from time\_information order by time\_id

select \* from advisors

select \* from advisor\_email

select \* from practice\_teachers

select \* from lecturer\_teachers

select \* from course\_dop\_info

select \* from course

select \* from section

Insert into Section(section\_id,course\_id,lecturer\_id,practice\_id,room\_id,time\_id) values('39-P','CSS 215',2,1,4,3);

select \* from grades\_list

select \* from attendance\_list

select \* from schedule

select \* from students order by student\_id

select \* from advisor\_student order by student\_id

select \* from student\_phone

select \* from student\_email

select \* from enroll

select \* from student\_schedule

select \* from student\_grades

select \* from student\_attendance

Insert into Status(status\_id,status\_type) values(1,'keldi');

Insert into Status(status\_id,status\_type) values(2,'kelmedi');

Insert into Status(status\_id,status\_type) values(3,'sebeppen');

Insert into Faculty(faculty\_name,faculty\_email) values('Engineering','enginering.sdu.edu.kz');

Insert into Faculty(faculty\_name,faculty\_email) values('Phylology','phylology.sdu.edu.kz');

Insert into Faculty(faculty\_name,faculty\_email) values('Business','business.sdu.edu.kz');

Insert into Faculty(faculty\_name,faculty\_email) values('Law','law.sdu.edu.kz');

Insert into Faculty\_contact(faculty\_name,faculty\_phone) values('Engineering',1111);

Insert into Faculty\_contact(faculty\_name,faculty\_phone) values('Phylology',2222);

Insert into Faculty\_contact(faculty\_name,faculty\_phone) values('Business',3333);

Insert into Faculty\_contact(faculty\_name,faculty\_phone) values('Law',4444);

Insert into Major\_faculty values('Information system','Engineering');

Insert into Major\_faculty values('Computer science','Engineering');

Insert into Major\_faculty values('Data Science','Engineering');

Insert into Major\_faculty values('TRA','Phylology');

Insert into Major\_faculty values('TFL','Phylology');

Insert into Major\_faculty values('Kazaks teacher','Phylology');

Insert into Major\_faculty values('Management','Business');

Insert into Major\_faculty values('Analitic','Business');

Insert into Major\_faculty values('World relations','Law');

Insert into Major\_faculty values('Kazakhstan law','Law');

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Fundamentals of Programming','This is lesson Fundamentail of Programming',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Linear Algebra','This is lesson Linear Algebra',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Mathematics for Computer Science 1','This is lesson Calculus',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Physical Education 1','This is lesson Physical Education 1 ',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Modern History of Kazakhstan ','This is lesson Modern History of Kazakhstan ',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Foreign language 1','This is lesson Foreign language 1 ',80000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Turkish language 1','This is lesson Turkish language 1',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Programming Technologies and Educational Practice','This is lesson Programming Technologies and Educational Practice',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Information and Communications Technologies','This is lesson Information and Communications Technologies (Computer Science)',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Mathematics for Computer Science 2','This is lesson Mathematics for Computer Science 2',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Discrete Mathematics','This is lesson Discrete Mathematics',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Physical Education 2','This is lesson Physical Education 2',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Foreign language 2','This is lesson Foreign language 2',80000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Turkish language 2','This is lesson Turkish language 2',80000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Physics 1','This is lesson Physics 1',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Algorithm Introduction','This is lesson Algorithm',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Database Management Systems 1','This is lesson DBMS',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Web programming: front end','This is lesson Web programming: front end',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Physical Education 3','This is lesson Physical Education 3',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Turkish language 3','This is lesson Turkish language 3',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Kazakh / Russian language 1','This is lesson Kazakh / Russian language 1',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Advanced Algorithms','This is lesson Advanced Algorithms',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Web programming: back end','This is lesson Web programming: back end',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Database Management Systems 2','This is lesson Database Management Systems 2',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Computer networks 1','This is lesson Computer networks 1',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Physical Education 4','This is lesson Physical Education 4',60000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Turkish language 4','This is lesson Turkish language 4',80000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Kazakh / Russian language 2','This is lesson Kazakh / Russian language 2 ',80000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Industrial practice 1','This is lesson Industrial practice 1',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Probability and Mathematical Statictics','This is lesson Probability and Mathematical Statictics',110000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Module of Social and Political Knowledge','This is lesson Module of Social and Political Knowledge(Political Science)',80000,5,'Engineering')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Module of Social and Political Knowledge','This is lesson Module of Social and Political Knowledge (Sociology)',80000,5,'Engineering')

Insert into Course values('CSS 105', 'Fundamentals of Programming')

Insert into Course values('MAT 151','Linear Algebra')

Insert into Course values('MAT 153','Mathematics for Computer Science 1')

Insert into Course values('MDE 141','Physical Education 1')

Insert into Course values('MDE 171','Modern History of Kazakhstan')

Insert into Course values('MDE 190','Foreign language 1')

Insert into Course values('MDE 104','Foreign language 1')

Insert into Course values('MDE 104','Foreign language 1')

Insert into Course values('MDE 131','Turkish language 1')

Insert into Course values('MDE 131','Turkish language 1')

Insert into Course values('MDE 135','Turkish language 1')

Insert into Course values('CSS 108','Programming Technologies and Educational Practice')

Insert into Course values('INF 106','Information and Communications Technologies')

Insert into Course values('MAT 154','Mathematics for Computer Science 2')

Insert into Course values('MAT 156','Discrete Mathematics')

Insert into Course values('MDE 142','Physical Education 2')

Insert into Course values('MDE 191','Foreign language 2')

Insert into Course values('MDE 102','Foreign language 2')

Insert into Course values('MDE 104','Foreign language 2')

Insert into Course values('MDE 106','Foreign language 2')

Insert into Course values('MDE 132','Turkish language 2')

Insert into Course values('MDE 132','Turkish language 2')

Insert into Course values('MDE 136','Turkish language 2')

Insert into Course values('CSS 152','Physics 1')

Insert into Course values('CSS 215','Algorithm Introduction')

Insert into Course values('INF 202','Database Management Systems 1')

Insert into Course values('INF 231','Web programming: front end')

Insert into Course values('MDE 243','Physical Education 3')

Insert into Course values('MDE 243','Physical Education 3')

Insert into Course values('MDE 247','Physical Education 3')

Insert into Course values('MDE 251','Physical Education 3')

Insert into Course values('MDE 255','Physical Education 3')

Insert into Course values('MDE 259','Physical Education 3')

Insert into Course values('MDE 263','Physical Education 3')

Insert into Course values('MDE 267','Physical Education 3')

Insert into Course values('MDE 271','Physical Education 3')

Insert into Course values('MDE 275','Physical Education 3')

Insert into Course values('MDE 279','Physical Education 3')

Insert into Course values('MDE 133','urkish language 3')

Insert into Course values('MDE 133','Turkish language 3')

Insert into Course values('MDE 137','Turkish language 3')

Insert into Course values('MDE 203','Turkish language 3')

Insert into Course values('MDE 207','Turkish language 3')

Insert into Course values('MDE 211','Turkish language 3')

Insert into Course values('MDE 215','Turkish language 3')

Insert into Course values('MDE 219','Turkish language 3')

Insert into Course values('MDE 223','Turkish language 3')

Insert into Course values('MDE 227','Turkish language 3')

Insert into Course values('MDE 231','Turkish language 3')

Insert into Course values('MDE 235','Turkish language 3')

Insert into Course values('MDE 239','Turkish language 3')

Insert into Course values('MDE 115','Kazakh / Russian language 1')

Insert into Course values('MDE 111','Kazakh / Russian language 1')

Insert into Course values('MDE 113','Kazakh / Russian language 1')

Insert into Course values('MDE 115','Kazakh / Russian language 1')

Insert into Course values('MDE 117','Kazakh / Russian language 1')

Insert into Course values('MDE 121','Kazakh / Russian language 1')

Insert into Course values('MDE 123','Kazakh / Russian language 1')

Insert into Course values('MDE 125','Kazakh / Russian language 1')

Insert into Course values('MDE 127','Kazakh / Russian language 1')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Finance','This is lesson Finance',88000,4,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Accounting','This is lesson accounting',110000,5,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Marketing','This is lesson Marketing',88000,4,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Human resource management','This is lesson Human resource management',110000,5,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Hospitality, leisure, and tourism','This is lesson Hospitality, leisure, and tourism',66000,3,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Transport','This is lesson Transport',88000,4,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Business studies','This is lesson Business studies',88000,4,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Management studies','This is lesson Management studies',110000,5,'Business') --8

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Business administration','This is lesson Business administration',88000,4,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Business analysis','This is lesson Business analysis',44000,2,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Business computing','This is lesson Business computing',110000,5,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Business ethics','This is lesson Business ethics',66000,3,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Developing markets','This is lesson Developing markets',110000,5,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Operations management','This is lesson Operations management',44000,2,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Research and technology','This is lesson Research and technology',66000,3,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('International studies','This is lesson International studies',110000,5,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Economic principles','This is lesson Economic principles',44000,2,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('HR','This is lesson HR',110000,5,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Advertising ','This is lesson Advertising ',66000,3,'Business')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Maths','This is lesson Maths',88000,4,'Business')

Insert into Course values('CSS 215','Algorithm Introduction')

Insert into Course values('BIS 201','Finance')

Insert into Course values('BIS 202','Accounting')

Insert into Course values('BIS 203','Marketing')

Insert into Course values('BIS 204','Human resource managemenman resource management')

Insert into Course values('BIS 205','Hospitality, leisure, anesson Hospitality, leisure, and tourism')

Insert into Course values('BIS 206','Transport')

Insert into Course values('BIS 207','Business studies')

Insert into Course values('BIS 208','Management studies')

Insert into Course values('BIS 209','Business administration')

Insert into Course values('BIS 210','Business analysis')

Insert into Course values('BIS 211','Business computing')

Insert into Course values('BIS 212','Business ethics')

Insert into Course values('BIS 213','Developing markets')

Insert into Course values('BIS 214','Operations management')

Insert into Course values('BIS 215','Research and technology')

Insert into Course values('BIS 216','International studies')

Insert into Course values('BIS 217','Economic principles')

Insert into Course values('BIS 218','HR')

Insert into Course values('BIS 219','Advertising ')

Insert into Course values('BIS 220','Maths')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Criminology','This is lesson Criminology',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Criminology and Law','This is lesson Criminology and Law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Criminology and Psychology','This is lesson Criminology and Psychology',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Criminology and Sociology','This is lesson Criminology and Sociology',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Law and Languages','This is lesson Law and Languages',66000,3,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Art History and Visual Cultures','This is lesson Art History and Visual Cultures',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Arts and Humanities','This is lesson Arts and Humanities',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Contract law','This is lesson Contract law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Tort law','This is lesson Tort law',44000,2,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Criminal law','This is lesson Criminal law',44000,2,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Constitutional/administrative law','This is lesson Constitutional/administrative law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Land/property law','This is lesson Land/property law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Equity/trusts law','This is lesson Equity/trusts law',88000,4,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Social studies','This is lesson Social studies',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Science','This is lesson Science',88000,4,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Mathematics','This is lesson Mathematics',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Statistics and data science','This is lesson Statistics and data science',88000,4,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('American history and government','This is lesson American history and government',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Communication','This is lesson Communication',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Tax Law','This is lesson Tax Law',44000,2,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Jurisprudence','This is lesson Jurisprudence',88000,4,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Human Rights and International Law','This is lesson Human Rights and International Law',66000,3,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Labour Law','This is lesson Labour Law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Constitutional Law','This is lesson Constitutional Law',88000,4,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Judicial Process','This is lesson Judicial Process',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Intellectual Property Rights','This is lesson Intellectual Property Rights',66000,3,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Military Law','This is lesson Military Law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Banking, Finance and Accounting Law','This is lesson Banking, Finance and Accounting Law',44000,2,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('International Trade Law','This is lesson International Trade Law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Civil Rights','This is lesson Civil Rights',88000,4,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Media Law','This is lesson Media Law',110000,5,'Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Divorce Law','This is lesson Divorce Law',66000,3,'Law')

Insert into Course values('LW 220','Criminology')

Insert into Course values('LW 221','Criminology and Law')

Insert into Course values('LW 222','Criminology and Psychology')

Insert into Course values('LW 223','Criminology and Sociology')

Insert into Course values('LW 224','Law and Languages')

Insert into Course values('LW 225','Art History and Visual Cultures')

Insert into Course values('LW 226','Arts and Humanities')

Insert into Course values('LW 227','Contract law')

Insert into Course values('LW 228','Tort law')

Insert into Course values('LW 229','Criminal law')

Insert into Course values('LW 230','Constitutional/administrative law')

Insert into Course values('LW 231','Land/property law')

Insert into Course values('LW 232','Equity/trusts law')

Insert into Course values('LW 233','Social studies')

Insert into Course values('LW 234','Science')

Insert into Course values('LW 235','Mathematics')

Insert into Course values('LW 236','Statistics and data science')

Insert into Course values('LW 237','American history and government')

Insert into Course values('LW 238','Communication')

Insert into Course values('LW 239','Tax Law')

Insert into Course values('LW 240','Jurisprudence')

Insert into Course values('LW 241','Human Rights and International Law')

Insert into Course values('LW 242','Labour Law')

Insert into Course values('LW 243','Constitutional Law')

Insert into Course values('LW 244','Judicial Process')

Insert into Course values('LW 245','Intellectual Property Rights')

Insert into Course values('LW 246','Military Law')

Insert into Course values('LW 247','Banking, Finance and Accounting Law')

Insert into Course values('LW 248','International Trade Law')

Insert into Course values('LW 249','Civil Rights')

Insert into Course values('LW 250','Media Law')

Insert into Course values('LW 251','Divorce Law')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Modern English I','This is lesson Modern English I',66000,3,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Introduction to Linguistics','This is lesson Introduction to Linguistics',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Foreign Phylology','This is lesson Foreign Phylology',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Pedagogy and Psychology','This is lesson Pedagogy and Psychology',66000,3,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Fine Art and Design','This is lesson Fine Art and Design',88000,4,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Kazakh Language and Literature','This is lesson Kazakh Language and Literature',44000,2,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Russian Language and Literature','This is lesson Russian Language and Literature',66000,3,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Social Pedagogics and Self-Knowledge','This is lesson Social Pedagogics and Self-Knowledge',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Kazakh Philology','This is lesson Kazakh Philology',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Foreign Philology: English Language','This is lesson Foreign Philology: English Language',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Culture','This is lesson Culture',88000,4,'Phylology') --11

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Oriental Studies','This is lesson Oriental Studies',44000,2,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Archaeology and Ethnology','This is lesson Archaeology and Ethnology',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Translation Studies','This is lesson Translation Studies',66000,3,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Journalism','This is lesson Journalism',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('State and Local Government','This is lesson State and Local Government',88000,4,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Social Work','This is lesson Social Work',110000,5,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Regional Studies','This is lesson Regional Studies',110000,4,'Phylology')

Insert into Course\_dop\_info(course\_name,course\_description,price,credit,faculty\_name) values('Turkic Philology, Language of Turkic Written Monuments','This is lesson Turkic Philology, Language of Turkic Written Monuments',110000,5,'Phylology')

Insert into Course values('PHL 101','Modern English I')

Insert into Course values('PHL 102','Introduction to Linguistics')

Insert into Course values('PHL 103','Foreign Phylology')

Insert into Course values('PHL 104','Pedagogy and Psychology')

Insert into Course values('PHL 105','Fine Art and Design')

Insert into Course values('PHL 106','Kazakh Language and Literature')

Insert into Course values('PHL 107','Russian Language and Literature')

Insert into Course values('PHL 108','Social Pedagogics and Self-Knowledge')

Insert into Course values('PHL 109','Kazakh Philology')

Insert into Course values('PHL 110','Foreign Philology: English Language')

Insert into Course values('PHL 111','Culture')

Insert into Course values('PHL 112','Oriental Studies')

Insert into Course values('PHL 113','Archaeology and Ethnology')

Insert into Course values('PHL 114','Translation Studies')

Insert into Course values('PHL 115','Journalism')

Insert into Course values('PHL 116','State and Local Government')

Insert into Course values('PHL 117','Social Work')

Insert into Course values('PHL 118','Regional Studies')

Insert into Course values('PHL 119','Turkic Philology')

Insert Into Advisors VALUES('1','Taukekhan Mustakov','Information system')

Insert Into Advisors VALUES('2','Yerbol Baigarayev','Computer science')

Insert Into Advisors VALUES('3','Dinara Khashimova','Data Science')

Insert Into Advisors VALUES('4','Murat Abdilda','TRA');

Insert Into Advisors VALUES('5','Symbat Alimbek','TFL');

Insert Into Advisors VALUES('6','Ruslan Adilov','Kazaks teacher');

Insert Into Advisors VALUES('7','Azamat Satybaldy','Management');

Insert Into Advisors VALUES('8','Aliya Zhunis','Analitic');

Insert Into Advisors VALUES('9','Adem Ozkan','World relations');

Insert Into Advisors VALUES('10','Bolat Shaimenov','Kazakhstan law');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(1,'Monday','09:00','09:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(2,'Monday','09:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(3,'Monday','10:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(4,'Monday','10:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(5,'Monday','11:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(6,'Monday','11:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(7,'Monday','12:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(8,'Monday','12:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(9,'Monday','13:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(10,'Monday','13:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(11,'Monday','14:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(12,'Monday','14:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(13,'Monday','15:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(14,'Monday','15:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(15,'Monday','16:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(16,'Monday','16:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(17,'Monday','17:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(18,'Tuesday','09:00','09:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(19,'Tuesday','09:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(20,'Tuesday','10:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(21,'Tuesday','10:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(22,'Tuesday','11:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(23,'Tuesday','11:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(24,'Tuesday','12:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(25,'Tuesday','12:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(26,'Tuesday','13:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(27,'Tuesday','13:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(28,'Tuesday','14:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(29,'Tuesday','14:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(30,'Tuesday','15:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(31,'Tuesday','15:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(32,'Tuesday','16:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(33,'Tuesday','16:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(34,'Tuesday','17:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(35,'Wednesday','09:00','09:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(36,'Wednesday','09:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(37,'Wednesday','10:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(38,'Wednesday','10:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(39,'Wednesday','11:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(40,'Wednesday','11:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(41,'Wednesday','12:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(42,'Wednesday','12:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(43,'Wednesday','13:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(44,'Wednesday','13:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(45,'Wednesday','14:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(46,'Wednesday','14:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(47,'Wednesday','15:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(48,'Wednesday','15:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(49,'Wednesday','16:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(50,'Wednesday','16:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(51,'Wednesday','17:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(52,'Thursday','09:00','09:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(53,'Thursday','09:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(54,'Thursday','10:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(55,'Thursday','10:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(56,'Thursday','11:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(57,'Thursday','11:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(58,'Thursday','12:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(59,'Thursday','12:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(60,'Thursday','13:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(61,'Thursday','13:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(62,'Thursday','14:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(63,'Thursday','14:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(64,'Thursday','15:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(65,'Thursday','15:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(66,'Thursday','16:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(67,'Thursday','16:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(68,'Thursday','17:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(69,'Friday','09:00','09:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(70,'Friday','09:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(71,'Friday','10:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(72,'Friday','10:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(73,'Friday','11:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(74,'Friday','11:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(75,'Friday','12:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(76,'Friday','12:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(77,'Friday','13:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(78,'Friday','13:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(79,'Friday','14:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(80,'Friday','14:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) valu es(81,'Friday','15:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(82,'Friday','15:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(83,'Friday','16:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(84,'Friday','16:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(85,'Friday','17:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(86,'Saturday','09:00','09:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(87,'Saturday','09:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(88,'Saturday','10:00','10:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(89,'Saturday','10:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(90,'Saturday','11:00','11:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(91,'Saturday','11:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(92,'Saturday','12:00','12:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(93,'Saturday','12:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(94,'Saturday','13:00','13:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(95,'Saturday','13:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(96,'Saturday','14:00','14:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(97,'Saturday','14:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(98,'Saturday','15:00','15:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(99,'Saturday','15:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(100,'Saturday','16:00','16:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(101,'Saturday','16:00','17:50');

Insert into Time\_information(time\_id,day,start\_time,end\_time) values(102,'Saturday','17:00','17:50');

Insert into class\_room VALUES(1,'D',1);

Insert into class\_room VALUES(2,'D',2);

Insert into class\_room VALUES(3,'D',3);

Insert into class\_room VALUES(4,'D',4);

Insert into class\_room VALUES(5,'D',5);

Insert into class\_room VALUES(6,'D',6);

Insert into class\_room VALUES(7,'D',7);

Insert into class\_room VALUES(8,'D',8);

Insert into class\_room VALUES(9,'D',9);

Insert into class\_room VALUES(10,'D',10);

Insert into class\_room VALUES(11,'D',11);

Insert into class\_room VALUES(12,'D',12);

Insert into class\_room VALUES(13,'D',13);

Insert into class\_room VALUES(14,'D',14);

Insert into class\_room VALUES(15,'D',15);

Insert into class\_room VALUES(16,'D',16);

Insert into class\_room VALUES(17,'D',17);

Insert into class\_room VALUES(18,'D',18);

Insert into class\_room VALUES(19,'D',19);

Insert into class\_room VALUES(20,'D',20);

Insert into class\_room VALUES(21,'D',21);

Insert into class\_room VALUES(22,'D',22);

Insert into class\_room VALUES(23,'D',23);

Insert into class\_room VALUES(24,'D',24);

Insert into class\_room VALUES(25,'E',1);

Insert into class\_room VALUES(26,'E',2);

Insert into class\_room VALUES(27,'E',3);

Insert into class\_room VALUES(28,'E',4);

Insert into class\_room VALUES(29,'E',5);

Insert into class\_room VALUES(30,'E',6);

Insert into class\_room VALUES(31,'E',7);

Insert into class\_room VALUES(32,'E',8);

Insert into class\_room VALUES(33,'E',9);

Insert into class\_room VALUES(34,'E',10);

Insert into class\_room VALUES(35,'E',11);

Insert into class\_room VALUES(36,'E',12);

Insert into class\_room VALUES(37,'E',13);

Insert into class\_room VALUES(38,'E',14);

Insert into class\_room VALUES(39,'E',15);

Insert into class\_room VALUES(40,'E',16);

Insert into class\_room VALUES(41,'E',17);

Insert into class\_room VALUES(42,'E',18);

Insert into class\_room VALUES(43,'E',19);

Insert into class\_room VALUES(44,'E',20);

Insert into class\_room VALUES(45,'E',21);

Insert into class\_room VALUES(46,'E',22);

Insert into class\_room VALUES(47,'E',23);

Insert into class\_room VALUES(48,'E',24);

Insert into class\_room VALUES(49,'F',1);

Insert into class\_room VALUES(50,'F',2);

Insert into class\_room VALUES(51,'F',3);

Insert into class\_room VALUES(52,'F',4);

Insert into class\_room VALUES(53,'F',5);

Insert into class\_room VALUES(54,'F',6);

Insert into class\_room VALUES(55,'F',7);

Insert into class\_room VALUES(56,'F',8);

Insert into class\_room VALUES(57,'F',9);

Insert into class\_room VALUES(58,'F',10);

Insert into class\_room VALUES(59,'F',11);

Insert into class\_room VALUES(60,'F',12);

Insert into class\_room VALUES(61,'F',13);

Insert into class\_room VALUES(62,'F',14);

Insert into class\_room VALUES(63,'F',15);

Insert into class\_room VALUES(64,'F',16);

Insert into class\_room VALUES(65,'F',17);

Insert into class\_room VALUES(66,'F',18);

Insert into class\_room VALUES(67,'F',19);

Insert into class\_room VALUES(68,'F',20);

Insert into class\_room VALUES(69,'F',21);

Insert into class\_room VALUES(70,'F',22);

Insert into class\_room VALUES(71,'F',23);

Insert into class\_room VALUES(72,'F',24);

Insert into class\_room VALUES(73,'G',1);

Insert into class\_room VALUES(74,'G',2);

Insert into class\_room VALUES(75,'G',3);

Insert into class\_room VALUES(76,'G',4);

Insert into class\_room VALUES(77,'G',5);

Insert into class\_room VALUES(78,'G',6);

Insert into class\_room VALUES(79,'G',7);

Insert into class\_room VALUES(80,'G',8);

Insert into class\_room VALUES(81,'G',9);

Insert into class\_room VALUES(82,'G',10);

Insert into class\_room VALUES(83,'G',11);

Insert into class\_room VALUES(84,'G',12);

Insert into class\_room VALUES(85,'G',13);

Insert into class\_room VALUES(86,'G',14);

Insert into class\_room VALUES(87,'G',15);

Insert into class\_room VALUES(88,'G',16);

Insert into class\_room VALUES(89,'G',17);

Insert into class\_room VALUES(90,'G',18);

Insert into class\_room VALUES(91,'G',19);

Insert into class\_room VALUES(92,'G',20);

Insert into class\_room VALUES(93,'G',21);

Insert into class\_room VALUES(94,'G',22);

Insert into class\_room VALUES(95,'G',23);

Insert into class\_room VALUES(96,'G',24);

Insert into class\_room VALUES(97,'H',1);

Insert into class\_room VALUES(98,'H',2);

Insert into class\_room VALUES(99,'H',3);

Insert into class\_room VALUES(100,'H',4);

Insert into class\_room VALUES(101,'H',5);

Insert into class\_room VALUES(102,'H',6);

Insert into class\_room VALUES(103,'H',7);

Insert into class\_room VALUES(104,'H',8);

Insert into class\_room VALUES(105,'H',9);

Insert into class\_room VALUES(106,'H',10);

Insert into class\_room VALUES(107,'H',11);

Insert into class\_room VALUES(108,'H',12);

Insert into class\_room VALUES(109,'H',13);

Insert into class\_room VALUES(110,'H',14);

Insert into class\_room VALUES(111,'H',15);

Insert into class\_room VALUES(112,'H',16);

Insert into class\_room VALUES(113,'H',17);

Insert into class\_room VALUES(114,'H',18);

Insert into class\_room VALUES(115,'H',19);

Insert into class\_room VALUES(116,'H',20);

Insert into class\_room VALUES(117,'H',21);

Insert into class\_room VALUES(118,'H',22);

Insert into class\_room VALUES(119,'H',23);

Insert into class\_room VALUES(120,'H',24);

insert into Students values (1, 'Brittne', 'Brien', 2, 'Data Science', 1.54, 'Female', 'bachelor', TO\_DATE('4/26/2004','mm/dd/yyyy'));

insert into Students values (2, 'Jasun', 'Newberry', 1, 'Data Science' 1.06, 'Male', 'bachelor', TO\_DATE('12/6/2004','mm/dd/yyyy'));

insert into Students values (3, 'Faunie', 'Delcastel', 2, 'Data Science', 3.6, 'Female', 'bachelor', TO\_DATE('5/17/2004','mm/dd/yyyy'));

insert into Students values (4, 'Kelvin', 'Ughi', 2, 'Data Science', 3.33, 'Male', 'bachelor', TO\_DATE('11/9/2004','mm/dd/yyyy'));

insert into Students values (5, 'Letisha', 'Moncarr', 2, 'Data Science', 1.66, 'Female', 'bachelor', TO\_DATE('5/3/2003','mm/dd/yyyy'));

insert into Students values (6, 'Trista', 'Garnul', 2, 'Data Science', 1.26, 'Female', 'bachelor', TO\_DATE('1/8/2003','mm/dd/yyyy'));

insert into Students values (7, 'Mischa', 'Jako', 4, 'Data Science', 2.53, 'Male', 'bachelor', TO\_DATE('10/4/2004','mm/dd/yyyy'));

insert into Students values (8, 'Katuscha', 'Prowse', 1, 'Data Science', 3.04, 'Female', 'bachelor', TO\_DATE('5/16/2003','mm/dd/yyyy'));

insert into Students values (9, 'Joane', 'Ottiwill', 2, 'Data Science', 3.68, 'Female', 'bachelor', TO\_DATE('5/20/2003','mm/dd/yyyy'));

insert into Students values (10, 'Juliane', 'Scarre', 1, 'Data Science', 3.81, 'Female', 'bachelor', TO\_DATE('10/26/2003','mm/dd/yyyy')); insert into Students values (11, 'Cosmo', 'Finessy', 2, 'Computer science', 1.14, 'Male', 'bachelor', TO\_DATE('11/16/2003','mm/dd/yyyy'));

insert into Students values (12, 'Stefa', 'Satcher', 3, 'Computer science', 1.47, 'Female', 'bachelor', TO\_DATE('10/30/2003','mm/dd/yyyy'));

insert into Students values (13, 'Kirsteni', 'Cathel', 4, 'Computer science', 1.01, 'Female', 'bachelor', TO\_DATE('1/13/2004','mm/dd/yyyy'));

insert into Students values (14, 'Valaria', 'Micklewicz', 1, 'Computer science', 2.68, 'Female', 'bachelor', TO\_DATE('12/5/2003','mm/dd/yyyy'));

insert into Students values (15, 'Raimundo', 'Parken', 4, 'Computer science', 2.6, 'Male', 'bachelor', TO\_DATE('11/1/2003','mm/dd/yyyy'));

insert into Students values (16, 'Lira', 'Fozard', 4, 'Computer science', 3.4, 'Female', 'bachelor', TO\_DATE('5/5/2003','mm/dd/yyyy'));

insert into Students values (17, 'Morey', 'Sweetland', 4, 'Computer science', 1.14, 'Male', 'bachelor', TO\_DATE('9/6/2003','mm/dd/yyyy'));

insert into Students values (18, 'Madalyn', 'Josef', 2, 'Computer science', 1.23, 'Female', 'bachelor', TO\_DATE('10/31/2004','mm/dd/yyyy'));

insert into Students values (19, 'Valerye', 'Kinton', 1, ' Data Science ', 1.68, 'Female', 'bachelor', TO\_DATE('4/21/2004','mm/dd/yyyy'));

insert into Students values (20, 'Brendis', 'Brader', 1, ' Data Science ', 1.22, 'Male', 'bachelor', TO\_DATE('12/21/2003','mm/dd/yyyy'));

insert into Students values (21, 'Carolan', 'Talmadge', 2, 'Data Science', 2.92, 'Female', 'bachelor', TO\_DATE('9/4/2004','mm/dd/yyyy'));

insert into Students values (22, 'Normand', 'Rickeard', 4, 'Data Science', 1.58, 'Male', 'bachelor', TO\_DATE('9/27/2003','mm/dd/yyyy'));

insert into Students values (23, 'Bronson', 'Moggle', 2, 'Data Science', 3.62, 'Male', 'bachelor', TO\_DATE('7/30/2003','mm/dd/yyyy'));

insert into Students values (24, 'Mireille', 'Moores', 1, 'Data Science', 1.26, 'Female', 'bachelor', TO\_DATE('12/18/2002','mm/dd/yyyy'));

insert into Students values (25, 'Steve', 'Tunnow', 4, 'Data Science', 2.03, 'Male', 'bachelor', TO\_DATE('10/11/2003','mm/dd/yyyy'));

insert into Students values (26, 'Christoper', 'Hassey', 2, 'Data Science', 2.6, 'Male', 'bachelor', TO\_DATE('1/13/2004','mm/dd/yyyy'));

insert into Students values (27, 'Keslie', 'Venus', 3, 'Data Science', 1.57, 'Female', 'bachelor', TO\_DATE('3/29/2003','mm/dd/yyyy'));

insert into Students values (28, 'Gearalt', 'Adamkiewicz', 3, 'Data Science', 1.16, 'Male', 'bachelor', TO\_DATE('1/8/2004','mm/dd/yyyy'));

insert into Students values (29, 'Inez', 'Ickovits', 2, 'Data Science', 3.02, 'Female', 'bachelor', TO\_DATE('5/14/2003','mm/dd/yyyy'));

insert into Students values (30, 'Julissa', 'Sandercock', 2, 'Data Science', 3.96, 'Female', 'bachelor', TO\_DATE('9/24/2003','mm/dd/yyyy'));

insert into Students values (31, 'Charmane', 'Chauvey', 3, 'Data Science', 2.51, 'Female', 'bachelor', TO\_DATE('10/8/2003','mm/dd/yyyy'));

insert into Students values (32, 'Kiele', 'Streak', 1, 'Data Science', 2.3, 'Female', 'bachelor', TO\_DATE('10/23/2003','mm/dd/yyyy'));

insert into Students values (33, 'Clemence', 'Kobpal', 4, 'Data Science', 1.4, 'Female', 'bachelor', TO\_DATE('3/24/2003','mm/dd/yyyy'));

insert into Students values (34, 'Anica', 'Mapham', 2, 'TRA', 3.33, 'Female', 'bachelor', TO\_DATE('4/14/2003','mm/dd/yyyy'));

insert into Students values (35, 'Deanna', 'McCome', 3, 'TRA', 3.57, 'Female', 'bachelor', TO\_DATE('11/4/2003','mm/dd/yyyy'));

insert into Students values (36, 'Kathy', 'Duplan', 4, 'TRA', 3.1, 'Female', 'bachelor', TO\_DATE('8/31/2004','mm/dd/yyyy'));

insert into Students values (37, 'Owen', 'Willishire', 3, 'TRA', 3.59, 'Male', 'bachelor', TO\_DATE('7/12/2003','mm/dd/yyyy'));

insert into Students values (38, 'Ag', 'Vala', 3, 'TRA', 3.43, 'Female', 'bachelor', TO\_DATE('12/22/2003','mm/dd/yyyy'));

insert into Students values (39, 'Cloris', 'Livezley', 3, 'TRA', 1.49, 'Female', 'bachelor', TO\_DATE('7/25/2003','mm/dd/yyyy'));

insert into Students values (40, 'Annadiana', 'Dibson', 2, 'TRA', 3.27, 'Female', 'bachelor', TO\_DATE('2/12/2003','mm/dd/yyyy'));

insert into Students values (41, 'Ingeberg', 'Lafaye', 4, 'TRA', 1.18, 'Female', 'bachelor', TO\_DATE('1/25/2004','mm/dd/yyyy'));

insert into Students values (42, 'Hephzibah', 'Shuttell', 3, 'TRA', 1.81, 'Female', 'bachelor', TO\_DATE('7/15/2004','mm/dd/yyyy'));

insert into Students values (43, 'Petronilla', 'MacConnulty', 2, 'TRA', 2.58, 'Female', 'bachelor', TO\_DATE('9/17/2004','mm/dd/yyyy'));

insert into Students values (44, 'Adaline', 'Yarham', 2, 'TRA', 3.66, 'Female', 'bachelor', TO\_DATE('4/14/2004','mm/dd/yyyy'));

insert into Students values (45, 'Chevalier', 'Girodon', 2, 'TRA', 1.87, 'Male', 'bachelor', TO\_DATE('4/20/2003','mm/dd/yyyy'));

insert into Students values (46, 'Mignonne', 'Jemmett', 1, 'TRA', 3.98, 'Female', 'bachelor', TO\_DATE('7/3/2004','mm/dd/yyyy'));

insert into Students values (47, 'Stephine', 'Yuryichev', 4, 'TRA', 2.98, 'Female', 'bachelor', TO\_DATE('3/24/2004','mm/dd/yyyy'));

insert into Students values (48, 'Inez', 'O''Clery', 3, 'TRA', 2.75, 'Female', 'bachelor', TO\_DATE('11/18/2004','mm/dd/yyyy'));

insert into Students values (49, 'Giraldo', 'Davidoff', 3, 'TRA', 2.07, 'Male', 'bachelor', TO\_DATE('4/25/2003','mm/dd/yyyy'));

insert into Students values (50, 'Waite', 'Maclean', 3, 'TRA', 2.66, 'Male', 'bachelor', TO\_DATE('2/9/2004','mm/dd/yyyy'));

insert into Students values (51, 'Laurice', 'Wheble', 2, 'TFL', 1.27, 'Female', 'bachelor', TO\_DATE('5/19/2004','mm/dd/yyyy'));

insert into Students values (52, 'Traver', 'Whyborn', 3, 'TFL', 3.19, 'Male', 'bachelor', TO\_DATE('5/11/2004','mm/dd/yyyy'));

insert into Students values (53, 'Shellysheldon', 'Dunsleve', 1, 'TFL', 1.91, 'Male', 'bachelor', TO\_DATE('8/20/2003','mm/dd/yyyy'));

insert into Students values (54, 'Alvis', 'Tonnesen', 1, 'TFL', 3.12, 'Male', 'bachelor', TO\_DATE('5/15/2004','mm/dd/yyyy'));

insert into Students values (55, 'Thorin', 'Clemmitt', 1, 'TFL', 3.84, 'Male', 'bachelor', TO\_DATE('11/10/2003','mm/dd/yyyy'));

insert into Students values (56, 'Daphna', 'Bysaker', 1, 'TFL', 2.53, 'Female', 'bachelor', TO\_DATE('1/4/2003','mm/dd/yyyy'));

insert into Students values (57, 'Sherye', 'France', 4, 'TFL', 1.31, 'Female', 'bachelor', TO\_DATE('9/10/2003','mm/dd/yyyy'));

insert into Students values (58, 'Viv', 'Dengel', 3, 'TFL', 3.15, 'Female', 'bachelor', TO\_DATE('10/9/2003','mm/dd/yyyy'));

insert into Students values (59, 'Richie', 'Hill', 4, 'TFL', 3.87, 'Male', 'bachelor', TO\_DATE('6/16/2004','mm/dd/yyyy'));

insert into Students values (60, 'Gay', 'Windmill', 4, 'TFL', 2.76, 'Female', 'bachelor', TO\_DATE('6/24/2004','mm/dd/yyyy'));

insert into Students values (61, 'Colline', 'Yude', 1, 'TFL', 2.42, 'Female', 'bachelor', TO\_DATE('11/18/2003','mm/dd/yyyy'));

insert into Students values (62, 'Thalia', 'Matisoff', 1, 'TFL', 3.03, 'Female', 'bachelor', TO\_DATE('2/8/2004','mm/dd/yyyy'));

insert into Students values (63, 'Bernardina', 'Anselmi', 2, 'Kazaks teacher', 1.85, 'Female', 'bachelor', TO\_DATE('2/5/2004','mm/dd/yyyy'));

insert into Students values (64, 'Fenelia', 'Anster', 3, 'Kazaks teacher', 2.22, 'Female', 'bachelor', TO\_DATE('2/12/2003','mm/dd/yyyy'));

insert into Students values (65, 'Minne', 'Monteath', 4, 'Kazaks teacher', 2.56, 'Female', 'bachelor', TO\_DATE('11/5/2003','mm/dd/yyyy'));

insert into Students values (66, 'Ulrika', 'Fearnill', 2, 'Kazaks teacher', 1.65, 'Female', 'bachelor', TO\_DATE('6/27/2004','mm/dd/yyyy'));

insert into Students values (67, 'Ellwood', 'Sinisbury', 3, 'Kazaks teacher', 3.75, 'Male', 'bachelor', TO\_DATE('4/21/2004','mm/dd/yyyy'));

insert into Students values (68, 'Stephannie', 'Springford', 4, 'Kazaks teacher', 1.28, 'Female', 'bachelor', TO\_DATE('7/11/2004','mm/dd/yyyy'));

insert into Students values (69, 'Arnuad', 'Gadesby', 2, 'Kazaks teacher', 3.1, 'Male', 'bachelor', TO\_DATE('4/19/2004','mm/dd/yyyy'));

insert into Students values (70, 'Brandice', 'Iorns', 2, 'Kazaks teacher', 3.91, 'Female', 'bachelor', TO\_DATE('7/25/2003','mm/dd/yyyy'));

insert into Students values (71, 'Adelheid', 'Johncey', 2, 'Kazaks teacher', 2.19, 'Female', 'bachelor', TO\_DATE('7/8/2003','mm/dd/yyyy'));

insert into Students values (72, 'Seline', 'Gue', 1, 'Kazaks teacher', 3.0, 'Female', 'bachelor', TO\_DATE('9/7/2004','mm/dd/yyyy'));

insert into Students values (73, 'Gaston', 'Newbury', 1, 'Kazaks teacher', 1.1, 'Male', 'bachelor', TO\_DATE('12/9/2003','mm/dd/yyyy'));

insert into Students values (74, 'Ardith', 'Illes', 4, 'Kazaks teacher', 1.2, 'Female', 'bachelor', TO\_DATE('12/25/2003','mm/dd/yyyy'));

insert into Students values (75, 'Walton', 'Szepe', 3, 'Kazaks teacher', 1.59, 'Male', 'bachelor', TO\_DATE('8/15/2003','mm/dd/yyyy'));

insert into Students values (76, 'Archibald', 'Saward', 4, 'Kazaks teacher', 3.35, 'Male', 'bachelor', TO\_DATE('10/9/2004','mm/dd/yyyy'));

insert into Students values (77, 'Laurene', 'Molder', 2, 'Kazaks teacher', 2.59, 'Female', 'bachelor', TO\_DATE('1/6/2003','mm/dd/yyyy'));

insert into Students values (78, 'Seumas', 'Broschek', 4, 'Kazaks teacher', 3.85, 'Male', 'bachelor', TO\_DATE('7/24/2004','mm/dd/yyyy'));

insert into Students values (79, 'Idalia', 'Testro', 4, 'Kazaks teacher', 2.05, 'Female', 'bachelor', TO\_DATE('11/21/2004','mm/dd/yyyy'));

insert into Students values (80, 'Ileane', 'Ponceford', 1, 'Kazaks teacher', 1.1, 'Female', 'bachelor', TO\_DATE('9/10/2003','mm/dd/yyyy'));

insert into Students values (81, 'Marleen', 'Redhills', 3, 'Kazaks teacher', 2.31, 'Female', 'bachelor', TO\_DATE('10/7/2003','mm/dd/yyyy'));

insert into Students values (82, 'Daloris', 'Enion', 2, 'Kazaks teacher', 2.46, 'Female', 'bachelor', TO\_DATE('10/3/2003','mm/dd/yyyy'));

insert into Students values (83, 'Filippa', 'Coopland', 1, 'Kazaks teacher', 2.62, 'Female', 'bachelor', TO\_DATE('12/5/2003','mm/dd/yyyy'));

insert into Students values (84, 'Mata', 'Dismore', 3, 'Kazaks teacher', 3.97, 'Male', 'bachelor', TO\_DATE('4/26/2004','mm/dd/yyyy'));

insert into Students values (85, 'Dun', 'Darrigoe', 3, 'Kazaks teacher', 2.05, 'Male', 'bachelor', TO\_DATE('9/5/2004','mm/dd/yyyy'));

insert into Students values (86, 'Siouxie', 'Matuskiewicz', 2, 'Kazaks teacher', 2.21, 'Female', 'bachelor', TO\_DATE('5/15/2004','mm/dd/yyyy'));

insert into Students values (87, 'Dodie', 'Pashba', 1, 'Kazaks teacher', 2.3, 'Female', 'bachelor', TO\_DATE('9/27/2004','mm/dd/yyyy'));

insert into Students values (88, 'Gaylene', 'Dybald', 3, 'Management', 1.2, 'Female', 'bachelor', TO\_DATE('8/11/2004','mm/dd/yyyy'));

insert into Students values (89, 'Dori', 'Ebourne', 1, 'Management', 2.81, 'Female', 'bachelor', TO\_DATE('12/2/2004','mm/dd/yyyy'));

insert into Students values (90, 'Starla', 'Jorge', 3, 'Management', 1.85, 'Female', 'bachelor', TO\_DATE('7/25/2003','mm/dd/yyyy'));

insert into Students values (91, 'Merralee', 'Saxton', 4, 'Management', 3.91, 'Female', 'bachelor', TO\_DATE('10/18/2004','mm/dd/yyyy'));

insert into Students values (92, 'Gretchen', 'Jiggen', 2, 'Management', 3.95, 'Female', 'bachelor', TO\_DATE('2/23/2004','mm/dd/yyyy'));

insert into Students values (93, 'Barby', 'Eynaud', 3, 'Management', 2.46, 'Female', 'bachelor', TO\_DATE('5/12/2004','mm/dd/yyyy'));

insert into Students values (94, 'Wanids', 'Huckabe', 3, 'Management', 3.4, 'Female', 'bachelor', TO\_DATE('5/6/2003','mm/dd/yyyy'));

insert into Students values (95, 'Tracie', 'Persey', 2, 'Management', 1.56, 'Male', 'bachelor', TO\_DATE('8/12/2004','mm/dd/yyyy'));

insert into Students values (96, 'Riobard', 'Tippell', 4, 'Management', 2.7, 'Male', 'bachelor', TO\_DATE('10/7/2004','mm/dd/yyyy'));

insert into Students values (97, 'Gwenore', 'Whitrod', 1, 'Management', 2.37, 'Female', 'bachelor', TO\_DATE('11/2/2004','mm/dd/yyyy'));

insert into Students values (98, 'Laura', 'Brittan', 3, 'Management', 2.25, 'Female', 'bachelor', TO\_DATE('4/17/2003','mm/dd/yyyy'));

insert into Students values (99, 'Flin', 'Giamuzzo', 1, 'Management', 3.13, 'Male', 'bachelor', TO\_DATE('7/29/2003','mm/dd/yyyy'));

insert into Students values (100, 'Donella', 'Pimlott', 4, 'Management', 1.22, 'Female', 'bachelor', TO\_DATE('10/25/2004','mm/dd/yyyy'));

insert into Students values (101, 'Sarene', 'Ollenbuttel', 3, 'Management', 2.6, 'Female', 'bachelor', TO\_DATE('3/27/2003','mm/dd/yyyy'));

insert into Students values (103, 'Trip', 'Renwick', 2, 'Management', 1.74, 'Male', 'bachelor', TO\_DATE('10/23/2003','mm/dd/yyyy'));

insert into Students values (102, 'Jasen', 'Blagburn', 4, 'Management', 1.52, 'Male', 'bachelor', TO\_DATE('7/22/2004','mm/dd/yyyy'));

insert into Students values (104, 'Anna-maria', 'Temporal', 1, 'Management', 2.29, 'bachelor', 'MTL', TO\_DATE('7/30/2004','mm/dd/yyyy'));

insert into Students values (105, 'Mikkel', 'Walas', 4, 'Management', 3.41, 'Male', 'bachelor', TO\_DATE('2/22/2003','mm/dd/yyyy'));

insert into Students values (106, 'Euphemia', 'Culleton', 3, 'Management', 3.61, 'Female', 'bachelor', TO\_DATE('10/23/2004','mm/dd/yyyy'));

insert into Students values (107, 'Georgie', 'Renvoise', 3, 'Management', 3.6, 'Male', 'bachelor', TO\_DATE('4/27/2004','mm/dd/yyyy'));

insert into Students values (108, 'Rip', 'Rylands', 1, 'Management', 1.39, 'Male', 'bachelor', TO\_DATE('4/7/2003','mm/dd/yyyy'));

insert into Students values (109, 'Berkley', 'Aleksich', 2, 'Management', 2.62, 'Male', 'bachelor', TO\_DATE('7/18/2004','mm/dd/yyyy'));

insert into Students values (110, 'Xavier', 'Miskimmon', 1, 'Management', 2.51, 'Male', 'bachelor', TO\_DATE('9/10/2003','mm/dd/yyyy'));

insert into Students values (111, 'Hernando', 'Donnachie', 3, 'Management', 1.81, 'Male', 'bachelor', TO\_DATE('1/23/2004','mm/dd/yyyy'));

insert into Students values (112, 'Emmey', 'Mouncey', 4, 'Management', 1.25, 'Female', 'bachelor', TO\_DATE('10/30/2004','mm/dd/yyyy'));

insert into Students values (113, 'Alonso', 'Gandey', 3, 'Analitic', 3.71, 'Male', 'bachelor', TO\_DATE('9/2/2003'),'mm/dd/yyyyyy');

insert into Students values (114, 'Tara', 'Cramp', 3, 'Analitic', 2.41, 'Female', 'bachelor', TO\_DATE('10/29/2003','mm/dd/yyyyyy'));

insert into Students values (115, 'Cos', 'Levay', 3, 'Analitic', 2.7, 'Male', 'bachelor', TO\_DATE('2/12/2003','mm/dd/yyyy'));

insert into Students values (116, 'Chancey', 'MacCarter', 3, 'Analitic', 2.4, 'Male', 'bachelor', TO\_DATE('8/16/2003','mm/dd/yyyyyy'));

insert into Students values (117, 'Janos', 'Le Gassick', 1, 'Analitic', 2.87, 'Male', 'bachelor', TO\_DATE('11/13/2003','mm/dd/yyyy'));

insert into Students values (118, 'Elke', 'Sennett', 1, 'Analitic', 3.42, 'Female', 'bachelor', TO\_DATE('1/20/2003','mm/dd/yyyy'));

insert into Students values (119, 'Tiena', 'Gozzett', 4, 'Analitic', 3.9, 'Female', 'bachelor', TO\_DATE('5/14/2003','mm/dd/yyyy'));

insert into Students values (120, 'Barrie', 'Richten', 2, 'Analitic', 1.89, 'Male', 'bachelor', TO\_DATE('12/21/2003','mm/dd/yyyy'));

insert into Students values (121, 'Agatha', 'Wiltshire', 2, 'Analitic', 3.54, 'Female', 'bachelor', TO\_DATE('12/17/2003','mm/dd/yyyy'));

insert into Students values (122, 'Forrester', 'Spreadbury', 3, 'Analitic', 1.4, 'Male', 'bachelor', TO\_DATE('10/5/2004','mm/dd/yyyy'));

insert into Students values (123, 'Ravi', 'Sherred', 3, 'Analitic', 3.17, 'Male', 'bachelor', TO\_DATE('5/5/2003','mm/dd/yyyy'));

insert into Students values (124, 'Eadie', 'Hamstead', 4, 'Analitic', 1.38, 'Female', 'bachelor', TO\_DATE('2/3/2003','mm/dd/yyyy'));

insert into Students values (125, 'Lu', 'Barkly', 3, 'Analitic', 2.55, 'Female', 'bachelor', TO\_DATE('5/11/2004','mm/dd/yyyy'));

insert into Students values (126, 'Grenville', 'MacGibbon', 1, 'Analitic', 2.35, 'Male', 'bachelor', TO\_DATE('7/13/2003','mm/dd/yyyy'));

insert into Students values (127, 'Tamra', 'Vaudrey', 1, 'Analitic', 2.72, 'Female', 'bachelor', TO\_DATE('7/11/2004','mm/dd/yyyy'));

insert into Students values (128, 'Lanni', 'Marginson', 4, 'Analitic', 2.17, 'Female', 'bachelor', TO\_DATE('5/20/2003','mm/dd/yyyy'));

insert into Students values (129, 'Pryce', 'Curado', 1, 'Analitic', 2.0, 'Male', 'bachelor', TO\_DATE('10/15/2003','mm/dd/yyyy'));

insert into Students values (130, 'Carlen', 'Grumley', 4, 'Analitic', 1.04, 'Female', 'bachelor', TO\_DATE('2/6/2003','mm/dd/yyyy'));

insert into Students values (131, 'Banky', 'Stetson', 1, 'Analitic', 1.13, 'Male', 'bachelor', TO\_DATE('9/27/2004','mm/dd/yyyy'));

insert into Students values (132, 'Sherie', 'Piola', 1, 'Analitic', 1.71, 'Female', 'bachelor', TO\_DATE('4/30/2004','mm/dd/yyyy'));

insert into Students values (133, 'Felisha', 'Bamlet', 1, 'Analitic', 2.69, 'Female', 'bachelor', TO\_DATE('1/11/2004','mm/dd/yyyy'));

insert into Students values (134, 'Fidelio', 'Hryniewicki', 3, 'Analitic', 2.66, 'Male', 'bachelor', TO\_DATE('10/13/2004','mm/dd/yyyy'));

insert into Students values (135, 'Rayna', 'Reoch', 3, 'Analitic', 1.72, 'Female', 'bachelor', TO\_DATE('9/14/2004','mm/dd/yyyy'));

insert into Students values (136, 'Curr', 'Streeter', 1, 'Analitic', 2.36, 'Male', 'bachelor', TO\_DATE('2/26/2003','mm/dd/yyyy'));

insert into Students values (137, 'Tabbitha', 'Tenby', 3, 'Analitic', 3.86, 'Female', 'bachelor', TO\_DATE('1/16/2003','mm/dd/yyyy'));

insert into Students values (138, 'Thurston', 'Charville', 3, 'World relations', 3.02, 'Male', 'bachelor', TO\_DATE('9/21/2004','mm/dd/yyyy'));

insert into Students values (139, 'Lezley', 'Siege', 3, 'World relations', 1.16, 'Male', 'bachelor', TO\_DATE('2/20/2003','mm/dd/yyyy'));

insert into Students values (140, 'Ebba', 'Pearn', 4, 'World relations', 3.05, 'Female', 'bachelor', TO\_DATE('10/30/2003','mm/dd/yyyy'));

insert into Students values (141, 'Olivie', 'Dalla', 3, 'World relations', 1.25, 'Female', 'bachelor', TO\_DATE('8/14/2003','mm/dd/yyyy'));

insert into Students values (142, 'Matthias', 'Pinke', 4, 'World relations', 1.38, 'Male', 'bachelor', TO\_DATE('8/10/2003','mm/dd/yyyy'));

insert into Students values (143, 'Tanitansy', 'FitzGeorge', 2, 'World relations', 1.62, 'Female', 'bachelor', TO\_DATE('6/22/2004','mm/dd/yyyy'));

insert into Students values (144, 'Viola', 'Zimmerman', 2, 'World relations', 2.85, 'Female', 'bachelor', TO\_DATE('11/24/2004','mm/dd/yyyy'));

insert into Students values (145, 'Mason', 'Ferrierio', 4, 'World relations', 1.22, 'Male', 'bachelor', TO\_DATE('5/19/2003','mm/dd/yyyy'));

insert into Students values (146, 'Rhona', 'Skune', 4, 'World relations', 1.77, 'Female', 'bachelor', TO\_DATE('7/29/2004','mm/dd/yyyy'));

insert into Students values (147, 'Pierce', 'Shewring', 2, 'World relations', 3.81, 'Male', 'bachelor', TO\_DATE('7/19/2004','mm/dd/yyyy'));

insert into Students values (148, 'Marget', 'Rizzi', 2, 'World relations', 3.33, 'Female', 'bachelor', TO\_DATE('10/15/2004','mm/dd/yyyy'));

insert into Students values (149, 'Ferris', 'Gauden', 1, 'World relations', 1.08, 'Male', 'bachelor', TO\_DATE('3/23/2004','mm/dd/yyyy'));

insert into Students values (150, 'Homere', 'Botfield', 3, 'World relations', 3.92, 'Male', 'bachelor', TO\_DATE('5/3/2004','mm/dd/yyyy'));

insert into Students values (151, 'Pearline', 'Thurston', 3, 'World relations', 2.61, 'Female', 'bachelor', TO\_DATE('4/17/2003','mm/dd/yyyy'));

insert into Students values (152, 'Dunstan', 'Lamb', 2, 'World relations', 1.53, 'Male', 'bachelor', TO\_DATE('6/17/2003','mm/dd/yyyy'));

insert into Students values (153, 'Tricia', 'Lansberry', 4, 'World relations', 1.44, 'Female', 'bachelor', TO\_DATE('8/12/2003','mm/dd/yyyy'));

insert into Students values (154, 'Erina', 'O''Heneghan', 4, 'World relations', 2.59, 'Female', 'bachelor', TO\_DATE('1/8/2003','mm/dd/yyyy'));

insert into Students values (155, 'Garnet', 'Miskin', 3, 'World relations', 3.47, 'Female', 'bachelor', TO\_DATE('2/19/2003','mm/dd/yyyy'));

insert into Students values (156, 'Drucill', 'Pawelec', 3, 'World relations', 3.76, 'Female', 'bachelor', TO\_DATE('6/11/2003','mm/dd/yyyy'));

insert into Students values (157, 'Ransell', 'Kenworthey', 4, 'World relations', 3.45, 'Male', 'bachelor', TO\_DATE('3/22/2004','mm/dd/yyyy'));

insert into Students values (158, 'Rebbecca', 'Jagson', 1, 'World relations', 2.26, 'Female', 'bachelor', TO\_DATE('12/31/2002','mm/dd/yyyy'));

insert into Students values (159, 'Caryl', 'Toplin', 1, 'World relations', 3.18, 'Female', 'bachelor', TO\_DATE('7/11/2003','mm/dd/yyyy'));

insert into Students values (160, 'Florette', 'Blabey', 4, 'World relations', 2.96, 'Female', 'bachelor', TO\_DATE('1/6/2003','mm/dd/yyyy'));

insert into Students values (161, 'Vyky', 'Dorkens', 4, 'World relations', 2.87, 'Female', 'bachelor', TO\_DATE('9/27/2004','mm/dd/yyyy'));

insert into Students values (162, 'Ripley', 'Ortell', 1, 'World relations', 1.68, 'Male', 'bachelor', TO\_DATE('8/22/2004','mm/dd/yyyy'));

insert into Students values (163, 'Dante', 'Fevier', 3, 'Kazakhstan law', 1.88, 'Male', 'bachelor', TO\_DATE('2/14/2004','mm/dd/yyyy'));

insert into Students values (164, 'Nikolos', 'Piaggia', 1, 'Kazakhstan law', 3.37, 'Male', 'bachelor', TO\_DATE('1/27/2004','mm/dd/yyyy'));

insert into Students values (165, 'Jania', 'Bagehot', 4, 'Kazakhstan law', 2.95, 'Female', 'bachelor', TO\_DATE('7/1/2004','mm/dd/yyyy'));

insert into Students values (166, 'Ignatius', 'Veschambes', 1, 'Kazakhstan law', 1.65, 'Male', 'bachelor', TO\_DATE('12/12/2004','mm/dd/yyyy'));

insert into Students values (167, 'Blake', 'Rickerd', 4, 'Kazakhstan law', 1.47, 'Male', 'bachelor', TO\_DATE('11/9/2004','mm/dd/yyyy'));

insert into Students values (168, 'Annnora', 'Landells', 2, 'Kazakhstan law', 3.67, 'Female', 'bachelor', TO\_DATE('11/15/2003','mm/dd/yyyy'));

insert into Students values (169, 'Adham', 'Drummond', 4, 'Kazakhstan law', 2.45, 'Male', 'bachelor', TO\_DATE('1/11/2003','mm/dd/yyyy'));

insert into Students values (170, 'Caria', 'Delepine', 2, 'Kazakhstan law', 3.62, 'Female', 'bachelor', TO\_DATE('10/13/2003','mm/dd/yyyy'));

insert into Students values (171, 'Geneva', 'Silliman', 3, 'Kazakhstan law', 1.86, 'Female', 'bachelor', TO\_DATE('5/3/2003','mm/dd/yyyy'));

insert into Students values (172, 'Mariana', 'Salmon', 3, 'Kazakhstan law', 2.27, 'Female', 'bachelor', TO\_DATE('12/10/2003','mm/dd/yyyy'));

insert into Students values (173, 'Kipper', 'Hryniewicki', 2, 'Kazakhstan law', 1.06, 'Male', 'bachelor', TO\_DATE('4/28/2004','mm/dd/yyyy'));

insert into Students values (174, 'Bruis', 'Kirvell', 2, 'Kazakhstan law', 2.12, 'Male', 'bachelor', TO\_DATE('1/31/2004','mm/dd/yyyy'));

insert into Students values (175, 'Dominic', 'Wakeling', 3, 'Kazakhstan law', 2.39, 'Male', 'bachelor', TO\_DATE('9/10/2004','mm/dd/yyyy'));

insert into Students values (176, 'Chevalier', 'Tordiffe', 1, 'Kazakhstan law', 3.21, 'Male', 'bachelor', TO\_DATE('1/23/2004','mm/dd/yyyy'));

insert into Students values (177, 'Kelcie', 'Beetlestone', 1, 'Kazakhstan law', 1.95, 'Female', 'bachelor', TO\_DATE('3/26/2004','mm/dd/yyyy'));

insert into Students values (178, 'Kareem', 'Gilling', 4, 'Kazakhstan law', 1.77, 'Male', 'bachelor', TO\_DATE('3/25/2004','mm/dd/yyyy'));

insert into Students values (179, 'Prisca', 'Piaggia', 3, 'Kazakhstan law', 1.45, 'Female', 'bachelor', TO\_DATE('9/18/2003','mm/dd/yyyy'));

insert into Students values (180, 'Gerladina', 'Sergeaunt', 2, 'Kazakhstan law', 1.95, 'Female', 'bachelor', TO\_DATE('10/14/2004','mm/dd/yyyy'));

insert into Students values (181, 'Niels', 'Padgett', 2, 'Kazakhstan law', 3.88, 'Male', 'bachelor', TO\_DATE('8/8/2003','mm/dd/yyyy'));

insert into Students values (182, 'Haze', 'MacGinney', 2, 'Kazakhstan law', 1.03, 'Male', 'bachelor', TO\_DATE('12/23/2003','mm/dd/yyyy'));

insert into Students values (183, 'Gabbie', 'Gather', 4, 'Kazakhstan law', 3.93, 'Male', 'bachelor', TO\_DATE('5/28/2004','mm/dd/yyyy'));

insert into Students values (184, 'Octavia', 'Chatten', 3, 'Kazakhstan law', 1.59, 'Female', 'bachelor', TO\_DATE('8/7/2004','mm/dd/yyyy'));

insert into Students values (185, 'Zechariah', 'Pynn', 1, 'Kazakhstan law', 3.44, 'Male', 'bachelor', TO\_DATE('1/19/2003','mm/dd/yyyy'));

insert into Students values (186, 'Kaleb', 'Knighton', 1, 'Kazakhstan law', 2.51, 'Male', 'bachelor', TO\_DATE('2/8/2003','mm/dd/yyyy'));

insert into Students values (187, 'Luella', 'Scriviner', 2, 'Kazakhstan law', 3.82, 'Female', 'bachelor', TO\_DATE('8/23/2003','mm/dd/yyyy'));

insert into Students values (188, 'Starlene', 'Meldon', 2, 'TRA', 3.6, 'Female', 'bachelor', TO\_DATE('12/23/2002','mm/dd/yyyy'));

insert into Students values (189, 'Harlene', 'Anyene', 3, 'TRA', 1.55, 'Female', 'bachelor', TO\_DATE('8/26/2004','mm/dd/yyyy'));

insert into Students values (190, 'Rhona', 'Armall', 3, 'TRA', 2.67, 'Female', 'bachelor', TO\_DATE('7/15/2004','mm/dd/yyyy'));

insert into Students values (191, 'Shelby', 'Sallows', 2, 'TRA', 3.7, 'Male', 'bachelor', TO\_DATE('7/20/2004','mm/dd/yyyy'));

insert into Students values (192, 'Ashby', 'O''Dowd', 2, 'TRA', 1.8, 'Male', 'bachelor', TO\_DATE('3/8/2004','mm/dd/yyyy'));

insert into Students values (193, 'Othello', 'Orsay', 4, 'TRA', 3.01, 'Male', 'bachelor', TO\_DATE('6/26/2004','mm/dd/yyyy'));

insert into Students values (194, 'Ashil', 'Thaim', 3, 'TRA', 1.01, 'Female', 'bachelor', TO\_DATE('10/18/2004','mm/dd/yyyy'));

insert into Students values (195, 'Bridget', 'Studeart', 2, 'TRA', 3.38, 'Female', 'bachelor', TO\_DATE('4/5/2004','mm/dd/yyyy'));--8

insert into Students values (196, 'Philippe', 'Simonitto', 2, 'TFL', 2.33, 'Female', 'bachelor', TO\_DATE('2/26/2004','mm/dd/yyyy'));

insert into Students values (197, 'Jandy', 'Beldum', 1, 'TFL', 3.3, 'Female', 'bachelor', TO\_DATE('9/28/2003','mm/dd/yyyy'));

insert into Students values (198, 'Nelli', 'Terrell', 4, 'TFL', 1.54, 'Female', 'bachelor', TO\_DATE('4/16/2004','mm/dd/yyyy'));

insert into Students values (199, 'Bastian', 'Fearney', 4, 'TFL', 1.8, 'Male', 'bachelor', TO\_DATE('3/22/2004','mm/dd/yyyy'));

insert into Students values (200, 'Hamlen', 'Lilian', 3, 'TFL', 1.95, 'Male', 'bachelor', TO\_DATE('9/4/2004','mm/dd/yyyy'));

insert into Students values (201, 'Keri', 'Abrahm', 2, 'TFL', 3.86, 'Female', 'bachelor', TO\_DATE('8/16/2003','mm/dd/yyyy'));

insert into Students values (202, 'Onida', 'Steanyng', 3, 'TFL', 3.74, 'Female', 'bachelor', TO\_DATE('1/1/2004','mm/dd/yyyy'));

insert into Students values (203, 'Adrea', 'See', 4, 'TFL', 1.94, 'Female', 'bachelor', TO\_DATE('7/22/2003','mm/dd/yyyy'));

insert into Students values (204, 'Cristie', 'Wrennall', 3, 'TFL', 2.48, 'Female', 'bachelor', TO\_DATE('4/18/2004','mm/dd/yyyy'));

insert into Students values (205, 'Nonnah', 'Gallyhaock', 4, 'TFL', 2.77, 'Female', 'bachelor', TO\_DATE('8/14/2004','mm/dd/yyyy'));

insert into Students values (206, 'Berthe', 'Nibloe', 4, 'TFL', 3.69, 'Female', 'bachelor', TO\_DATE('7/4/2003','mm/dd/yyyy'));

insert into Students values (207, 'Orel', 'Dunmore', 2, 'TFL', 1.91, 'Female', 'bachelor', TO\_DATE('12/16/2003','mm/dd/yyyy'));

insert into Students values (208, 'Patsy', 'Ingall', 3, 'TFL', 2.19, 'Male', 'bachelor', TO\_DATE('8/6/2003','mm/dd/yyyy'));

insert into Students values (209, 'Jaimie', 'O'' Finan', 1, 'Information system', 2.39, 'Male', 'bachelor', TO\_DATE('2/7/2003','mm/dd/yyyy'));

insert into Students values (210, 'Laurette', 'Prier', 4, 'Information system', 2.93, 'Female', 'bachelor', TO\_DATE('8/7/2004','mm/dd/yyyy'));

insert into Students values (211, 'Fae', 'Whines', 2, 'Information system', 2.73, 'Female', 'bachelor', TO\_DATE('4/26/2003','mm/dd/yyyy'));

insert into Students values (212, 'Frederigo', 'Stearndale', 3, 'Information system', 1.24, 'Male', 'bachelor', TO\_DATE('5/2/2004','mm/dd/yyyy'));

insert into Students values (213, 'Bernhard', 'MacCome', 2, 'Information system', 3.73, 'Male', 'bachelor', TO\_DATE('1/23/2004','mm/dd/yyyy'));

insert into Students values (214, 'Job', 'Heppner', 1, 'Information system', 3.14, 'Male', 'bachelor', TO\_DATE('4/16/2004','mm/dd/yyyy'));

insert into Students values (215, 'Burty', 'McDougal', 3, 'Information system', 3.67, 'Male', 'bachelor', TO\_DATE('1/22/2003','mm/dd/yyyy'));

insert into Students values (216, 'Carlene', 'Di Ruggero', 1, 'Information system', 3.91, 'Female', 'bachelor', TO\_DATE('1/28/2003','mm/dd/yyyy'));

insert into Students values (217, 'Hamnet', 'Kenforth', 1, 'Information system', 2.81, 'Male', 'bachelor', TO\_DATE('4/23/2003','mm/dd/yyyy'));

insert into Students values (218, 'Belva', 'Stopps', 4, 'Information system', 2.52, 'Female', 'bachelor', TO\_DATE('6/8/2004','mm/dd/yyyy'));

insert into Students values (219, 'Bennie', 'Woollard', 2, 'Information system', 2.26, 'Male', 'bachelor', TO\_DATE('4/24/2004','mm/dd/yyyy'));

insert into Students values (220, 'Rudolfo', 'Bownass', 4, 'Information system', 3.54, 'Male', 'bachelor', TO\_DATE('2/9/2004','mm/dd/yyyy'));

insert into Students values (221, 'Jamey', 'Gellett', 2, 'Information system', 1.38, 'Male', 'bachelor', TO\_DATE('11/23/2003','mm/dd/yyyy'));

insert into Students values (222, 'Fawne', 'Beddoes', 3, 'Information system', 1.8, 'Female', 'bachelor', TO\_DATE('5/20/2003','mm/dd/yyyy'));

insert into Students values (223, 'Haily', 'Baldery', 1, 'Information system', 2.99, 'Male', 'bachelor', TO\_DATE('6/12/2004','mm/dd/yyyy'));

insert into Students values (224, 'Maxie', 'Rickford', 4, 'Information system', 2.92, 'Male', 'bachelor', TO\_DATE('6/2/2004','mm/dd/yyyy'));

insert into Students values (225, 'Mason', 'Antonomolii', 2, 'Information system', 3.17, 'Male', 'bachelor', TO\_DATE('6/29/2003','mm/dd/yyyy'));

insert into Students values (226, 'Anselma', 'Blowin', 2, 'Information system', 2.63, 'Female', 'bachelor', TO\_DATE('7/26/2003','mm/dd/yyyy'));

insert into Students values (227, 'Wally', 'Sheridan', 4, 'Information system', 1.32, 'Female', 'bachelor', TO\_DATE('11/4/2004','mm/dd/yyyy'));

insert into Students values (228, 'Maribel', 'Hames', 3, 'Information system', 1.28, 'Female', 'bachelor', TO\_DATE('2/27/2003','mm/dd/yyyy'));

insert into Students values (229, 'Irita', 'Bairnsfather', 2, 'Information system', 3.07, 'Female', 'bachelor', TO\_DATE('6/8/2003','mm/dd/yyyy'));

insert into Students values (230, 'Mariellen', 'Scobbie', 4, 'Information system', 3.69, 'Female', 'bachelor', TO\_DATE('1/18/2004','mm/dd/yyyy'));

insert into Students values (231, 'Lyndell', 'Youens', 4, 'Computer science', 2.89, 'Female', 'bachelor', TO\_DATE('11/3/2004','mm/dd/yyyy'));

insert into Students values (232, 'Durand', 'Hamelyn', 2, 'Computer science', 1.94, 'Male', 'bachelor', TO\_DATE('2/21/2003','mm/dd/yyyy'));

insert into Students values (233, 'Knox', 'De Vries', 4, 'Computer science', 3.36, 'Male', 'bachelor', TO\_DATE('7/22/2004','mm/dd/yyyy'));

insert into Students values (234, 'Theodosia', 'Hungerford', 4, 'Computer science', 1.77, 'Female', 'bachelor', TO\_DATE('4/6/2004','mm/dd/yyyy'));

insert into Students values (235, 'Ambrosi', 'Scowen', 1, 'Computer science', 3.5, 'Male', 'bachelor', TO\_DATE('7/5/2003','mm/dd/yyyy'));

insert into Students values (236, 'Nani', 'Cawston', 3, 'Computer science', 3.65, 'Female', 'bachelor', TO\_DATE('11/11/2003','mm/dd/yyyy'));

insert into Students values (237, 'Frank', 'Connor', 2, 'Computer science', 3.71, 'Male', 'bachelor', TO\_DATE('11/19/2003','mm/dd/yyyy'));

insert into Students values (238, 'Winslow', 'Hughman', 3, 'Computer science', 3.35, 'Male', 'bachelor', TO\_DATE('9/19/2003','mm/dd/yyyy'));

insert into Students values (239, 'Kyla', 'Buscombe', 4, 'Computer science', 2.51, 'Female', 'bachelor', TO\_DATE('4/19/2003','mm/dd/yyyy'));

insert into Students values (240, 'Edmund', 'Beetham', 1, 'Computer science', 2.01, 'Male', 'bachelor', TO\_DATE('6/18/2003','mm/dd/yyyy'));

insert into Students values (241, 'Florie', 'Androck', 4, 'Computer science', 3.62, 'Female', 'bachelor', TO\_DATE('4/17/2003','mm/dd/yyyy'));

insert into Students values (242, 'Flossi', 'Lafond', 2, 'Computer science', 2.27, 'Female', 'bachelor', TO\_DATE('12/9/2004','mm/dd/yyyy'));

insert into Students values (243, 'Keely', 'Waddams', 2, 'Computer science', 2.62, 'Female', 'bachelor', TO\_DATE('10/24/2003','mm/dd/yyyy'));

insert into Students values (244, 'Doralynn', 'Kunc', 3, 'Computer science', 2.72, 'Female', 'bachelor', TO\_DATE('11/24/2004','mm/dd/yyyy'));

insert into Students values (245, 'Teresa', 'Breache', 4, 'Computer science', 1.31, 'Female', 'bachelor', TO\_DATE('6/30/2004','mm/dd/yyyy'));

insert into Students values (246, 'Weider', 'Duffill', 4, 'Computer science', 3.11, 'Male', 'bachelor', TO\_DATE('3/18/2004','mm/dd/yyyy'));

insert into Students values (247, 'Stanton', 'Benitez', 1, 'Computer science', 3.59, 'Male', 'bachelor', TO\_DATE('2/20/2003','mm/dd/yyyy'));

insert into Students values (248, 'Bakdaulet', 'Abdumuminov', 1, 'Information system', 3.46, 'Male', 'bachelor', TO\_DATE('5/11/2003','mm/dd/yyyy'));

insert into Students values (249, 'Yeldos', 'Anarbayev', 3, 'Information system', 3.86, 'Male', 'bachelor', TO\_DATE('9/26/2003','mm/dd/yyyy'));

insert into Students values (250, 'Dias', 'Makhanbetali', 4, 'Information system', 3.89, 'Male', 'bachelor', TO\_DATE('6/17/2004','mm/dd/yyyy'));

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (1, 'Maksat', 'Skakov', 'Associate Professor', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (2, 'Dauren', 'Ayazbaev', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (3, 'Maksat', 'Galiyev', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (4, 'Shirali', 'Kadyrov', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (5, 'Azamat', 'Serek', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (6, 'Bisenbay', 'Daulet', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (7, 'Timur', 'Eslamgaliyev', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (8, 'Medina', 'Yeskendir', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (9, 'Gulzat', 'Erken', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (10, 'Asem', 'Kaliyeva', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (11, 'Guljaz', 'Faizullakyzy', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (12, 'Adilet', 'Duman', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (13, 'Larisa', 'Bazarbayeva', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (14, 'Sholpan', 'Kalikova', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (15, 'Meruert', 'Rayimbekova', 'Senior Lecturer', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (16, 'Dani', 'McElmurray', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (17, 'Edward', 'Mish', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (18, 'Frants', 'Doddemeade', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (19, 'Duke', 'Mewes', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (20, 'Raddie', 'Botton', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (21, 'Timofei', 'Kerwin', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (22, 'Deedee', 'Huson', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (23, 'Mehetabel', 'Gurnee', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (24, 'Ruggiero', 'Bunten', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (25, 'Constantin', 'Buckeridge','Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (26, 'Arron', 'Bakewell', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (27, 'Theodora', 'Madill', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (28, 'Darin', 'Ings', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (29, 'Daven', 'Doggerell','Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (30, 'Erie', 'Abilowitz', 'Senior Lecturer', 'Law');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (31, 'Judye', 'Death', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (32, 'Caressa', 'Bowld', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (33, 'Tresa', 'Tetsall', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (34, 'Wildon', 'Gurg', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (35, 'Gale', 'Borland', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (36, 'Baillie', 'Calleja', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (37, 'Christoforo', 'Eloi', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (38, 'Nels', 'Sporton', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (39, 'Barbabas', 'Ridout', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (40, 'Francesco', 'Andreone', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (41, 'Ladonna', 'Simoes', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (42, 'Hamnet', 'Moffet', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (43, 'Tabbie', 'Pottery', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (44, 'Livvie', 'Synnott', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (45, 'Fanchon', 'Dureden', 'Senior Lecturer', 'Phylology');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (46, 'Gayelord', 'Shacklady', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (47, 'Florian', 'Featherston', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (48, 'Alaster', 'Ovenden', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (49, 'Lamar', 'Tailby', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (50, 'Eleonora', 'Snel', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (51, 'Karita', 'Heineking', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (52, 'Ariel', 'Janson', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (53, 'Happy', 'Farrah', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (54, 'Sabra', 'MacKaig', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (55, 'Lelia', 'Devall', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (56, 'Paulie', 'Steynor', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (57, 'Velvet', 'Landes', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (58, 'York', 'Vedyashkin', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (59, 'Windham', 'Ambresin', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (60, 'Lilly', 'Durnford', 'Senior Lecturer', 'Business');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (61, 'Peria', 'Purle', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (62, 'Britt', 'Jolly', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (63, 'Sampson', 'Carss', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (64, 'Evangelia', 'Macilhench', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (65, 'Dominga', 'Iffland', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (66, 'Gabie', 'Gleasane', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (67, 'Jacinta', 'Munehay', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (68, 'Emalee', 'Cains', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (69, 'Emmit', 'Lavrick', 'Master', 'Engineering');

insert into lecturer\_teachers (lecturer\_id, name, surname, rank\_, faculty\_name) values (70, 'Ricoriki', 'Schimon', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (1, 'Sakhnazar-Sultan', 'Manbay', 'Instructor','Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (2, 'Taukehan', 'Mustakhov', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (3, 'Dinara', 'Khashimova', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (4, 'Medina', 'Yeskendir', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (5, 'Yerbol', 'Baigarayev', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (6, 'Zhadyra', 'Zhalgasova', 'Instructor', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (7, 'Bekasyl', 'Asangali', 'Instructor', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (8, 'Maksat', 'Galiyev', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (9, 'Kuanyshbek', 'Mamay', 'Assistant Professor', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (10, 'Bakdaulet', 'Aidarbekov', 'Assistant Professor', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (11, 'Yelnur', 'Mutaliyev', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (12, 'Nurbek', 'Tileugaliyev', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (13, 'Dauren', 'Ayazbaev', 'Assistant Professor', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (14, 'Yerbol', 'Bugybaev', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (15, 'Perizat', 'Yesenova', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (16, 'Creigh', 'Krolman', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (17, 'Juliane', 'Scupham', 'Instructor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (18, 'Town', 'Everingham', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (19, 'Suzi', 'Smorfit', 'Instructor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (20, 'Basia', 'Schleicher', 'Instructor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (21, 'Valentine', 'Fandrey', 'Assistant Professor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (22, 'Thelma', 'Kaasman', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (23, 'Stefano', 'Benazet', 'Instructor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (24, 'Neda', 'Dahmke', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (25, 'Vincenz', 'Ashborne', 'Instructor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (26, 'Nada', 'Drew', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (27, 'Ruddy', 'Newlin', 'Instructor', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (28, 'Daron', 'Gonnet', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (29, 'Rois', 'Bassam', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (30, 'Bettina', 'Bullan', 'Master', 'Law');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (31, 'Guthrie', 'Bogey', 'Instructor', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (32, 'Belle', 'Sangra', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (33, 'Barry', 'Bains', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (34, 'Delainey', 'Reinert', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (35, 'Ely', 'Normanell', 'Instructor', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (36, 'Austin', 'Skillman', 'Assistant Professor', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (37, 'Shay', 'Church', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (38, 'Karney', 'Damiata', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (39, 'Emery', 'Gebbe', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (40, 'Ive', 'Morrant', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (41, 'Fidelia', 'Trustie', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (42, 'Valaria', 'Mabbs', 'Instructor', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (43, 'Becca', 'Chadband', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (44, 'Clemmy', 'Bracey', 'Instructor', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (45, 'Kathleen', 'Antoniutti', 'Master', 'Phylology');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (46, 'Reeva', 'Henstone', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (47, 'Igor', 'Staggs', 'Instructor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (48, 'Reina', 'Cockayme', 'Instructor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (49, 'Hyacintha', 'Lestor', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (50, 'Grant', 'Augie', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (51, 'Maure', 'Kinnane', 'Instructor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (52, 'Ofelia', 'Whinney', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (53, 'Bink', 'Harrisson', 'Assistant Professor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (54, 'Merrili', 'Thews', 'Instructor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (55, 'Kellia', 'Baldacchi', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (56, 'Jerrold', 'Hitter', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (57, 'Parke', 'Welch', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (58, 'Goldy', 'Scryne', 'Instructor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (59, 'Mirilla', 'Duigan', 'Instructor', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (60, 'Thedric', 'MacNeilley', 'Master', 'Business');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (61, 'Peria', 'Purle', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (62, 'Britt', 'Jolly', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (63, 'Sampson', 'Carss', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (64, 'Evangelia', 'Macilhench', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (65, 'Dominga', 'Iffland', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (66, 'Gabie', 'Gleasane', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (67, 'Jacinta', 'Munehay', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (68, 'Emalee', 'Cains', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (69, 'Emmit', 'Lavrick', 'Master', 'Engineering');

insert into Practice\_Teachers (practice\_id, name, surname, rank\_, faculty\_name) values (70, 'Ricoriki', 'Schimon', 'Master', 'Engineering');

--ENGINEERING

Insert into Section values('21-P','CSS 105',5,5,1,1);

Insert into Section values('22-P','CSS 105',5,5,2,2);

Insert into Section values('21-P','MAT 151',2,2,3,3);

Insert into Section values('22-P','MAT 151',2,2,4,4);

Insert into Section values('21-P','MAT 153',3,3,5,5);

Insert into Section values('22-P','MAT 153',3,3,6,6);

Insert into Section values('21-P','CSS 108',4,4,7,7);

Insert into Section values('22-P','CSS 108',4,4,8,8);

Insert into Section values('21-P','INF 202',1,1,9,9);

Insert into Section values('22-P','INF 202',1,1,10,10);

Insert into Section values('21-P','MDE 141',6,6,11,11);

Insert into Section values('22-P','MDE 141',6,6,12,12);

Insert into Section values('21-P','MDE 171',7,7,13,13);

Insert into Section values('22-P','MDE 171',7,7,14,14);

Insert into Section values('21-P','CSS 152',8,8,15,15);

Insert into Section values('22-P','CSS 152',8,8,16,16);

Insert into Section values('21-P','CSS 215',9,9,17,17);

Insert into Section values('22-P','CSS 215',9,9,18,18);

Insert into Section values('21-P','INF 106',10,10,19,19);

Insert into Section values('22-P','INF 106',10,10,20,20);

Insert into Section values('21-P','INF 231',11,11,21,21);

Insert into Section values('22-P','INF 231',11,11,22,22);

Insert into Section values('21-P','MDE 142',12,12,23,23);

Insert into Section values('22-P','MDE 142',12,12,24,24);

Insert into Section values('21-P','MDE 190',13,13,25,25);

Insert into Section values('22-P','MDE 190',13,13,26,26);

Insert into Section values('21-P','MDE 271',14,14,27,27);

Insert into Section values('22-P','MDE 271',14,14,28,28);

Insert into Section values('21-P','MDE 136',2,2,29,29);

Insert into Section values('22-P','MDE 136',2,2,30,30);

Insert into Section values('21-P','MDE 106',4,4,31,31);

Insert into Section values('22-P','MDE 106',4,4,32,32);

Insert into Section values('21-P','MDE 279',5,5,33,33);

Insert into Section values('22-P','MDE 279',5,5,34,34);

Insert into Section values('21-P','MDE 137',7,7,35,35);

Insert into Section values('22-P','MDE 137',7,7,36,36);

Insert into Section values('21-P','MDE 115',9,9,37,37);

Insert into Section values('22-P','MDE 115',9,9,38,38);

Insert into Section values('21-P','MAT 156',11,11,39,39);

Insert into Section values('22-P','MAT 156',11,11,40,40);

Insert into Section values('21-P','MAT 154',15,15,41,41);

Insert into Section values('22-P','MAT 154',15,15,42,42);

--BUSINESS

Insert into Section values('21-P','BIS 201',16,16,43,43);

Insert into Section values('22-P','BIS 201',16,16,44,44);

Insert into Section values('21-P','BIS 202',17,17,45,45);

Insert into Section values('22-P','BIS 202',17,17,46,46);

Insert into Section values('21-P','BIS 203',18,18,47,47);

Insert into Section values('22-P','BIS 203',18,18,48,48);

Insert into Section values('21-P','BIS 204',19,19,49,49);

Insert into Section values('22-P','BIS 204',19,19,50,50);

Insert into Section values('21-P','BIS 207',20,20,51,51);

Insert into Section values('22-P','BIS 207',20,20,52,52);

Insert into Section values('21-P','BIS 213',21,21,53,53);

Insert into Section values('22-P','BIS 213',21,21,54,54);

Insert into Section values('21-P','BIS 218',22,22,55,55);

Insert into Section values('22-P','BIS 218',22,22,56,56);

Insert into Section values('21-P','BIS 205',23,23,57,57);

Insert into Section values('22-P','BIS 205',23,23,58,58);

Insert into Section values('21-P','BIS 206',24,24,59,59);

Insert into Section values('22-P','BIS 206',24,24,60,60);

Insert into Section values('21-P','BIS 209',25,25,61,61);

Insert into Section values('22-P','BIS 209',25,25,62,62);

Insert into Section values('21-P','BIS 211',26,26,63,63);

Insert into Section values('22-P','BIS 211',26,26,64,64);

Insert into Section values('21-P','BIS 212',27,27,65,65);

Insert into Section values('22-P','BIS 212',27,27,66,66);

Insert into Section values('21-P','BIS 215',23,28,67,67);

Insert into Section values('22-P','BIS 215',23,28,68,68);

Insert into Section values('21-P','BIS 217',29,29,69,69);

Insert into Section values('22-P','BIS 217',29,29,70,70);

--LAW

Insert into Section values('21-P','LW 220',34,34,71,71);

Insert into Section values('22-P','LW 220',34,34,72,72);

Insert into Section values('21-P','LW 221',31,31,73,73);

Insert into Section values('22-P','LW 221',31,31,74,74);

Insert into Section values('21-P','LW 222',32,32,75,75);

Insert into Section values('22-P','LW 222',32,32,76,76);

Insert into Section values('21-P','LW 223',33,33,77,77);

Insert into Section values('22-P','LW 223',33,33,78,78);

Insert into Section values('21-P','LW 224',35,35,79,79);

Insert into Section values('22-P','LW 224',35,35,80,80);

Insert into Section values('21-P','LW 225',36,36,81,81);

Insert into Section values('22-P','LW 225',36,36,82,82);

Insert into Section values('21-P','LW 226',37,37,83,83);

Insert into Section values('22-P','LW 226',37,37,84,84);

Insert into Section values('21-P','LW 227',39,39,85,85);

Insert into Section values('22-P','LW 227',39,39,86,86);

Insert into Section values('21-P','LW 228',40,40,87,87);

Insert into Section values('22-P','LW 228',40,40,88,88);

Insert into Section values('21-P','LW 229',41,41,89,89);

Insert into Section values('22-P','LW 229',41,41,90,90);

Insert into Section values('21-P','LW 230',42,42,91,91);

Insert into Section values('22-P','LW 230',42,42,92,92);

Insert into Section values('21-P','LW 231',43,43,93,93);

Insert into Section values('22-P','LW 231',43,43,94,94);

Insert into Section values('21-P','LW 232',44,44,95,95);

Insert into Section values('22-P','LW 232',44,44,96,96);

Insert into Section values('21-P','LW 233',45,45,97,97);

Insert into Section values('22-P','LW 233',45,45,98,98);

--PHYLOLOGY

Insert into Section values('21-P','PHL 101',46,46,99,99);

Insert into Section values('22-P','PHL 101',46,46,100,100);

Insert into Section values('21-P','PHL 102',47,47,101,101);

Insert into Section values('22-P','PHL 102',47,47,102,102);

Insert into Section values('21-P','PHL 103',48,48,30,30);

Insert into Section values('22-P','PHL 103',48,48,31,31);

Insert into Section values('21-P','PHL 104',49,49,32,32);

Insert into Section values('22-P','PHL 104',49,49,33,33);

Insert into Section values('21-P','PHL 105',50,50,34,34);

Insert into Section values('22-P','PHL 105',50,50,35,35);

Insert into Section values('21-P','PHL 106',51,51,36,36);

Insert into Section values('22-P','PHL 106',51,51,37,37);

Insert into Section values('21-P','PHL 107',52,52,38,38);

Insert into Section values('22-P','PHL 107',52,52,39,39);

Insert into Section values('21-P','PHL 108',53,53,99,99);

Insert into Section values('22-P','PHL 108',53,53,100,100);

Insert into Section values('21-P','PHL 109',54,54,101,101);

Insert into Section values('22-P','PHL 109',54,54,102,102);

Insert into Section values('21-P','PHL 110',55,55,30,30);

Insert into Section values('22-P','PHL 110',55,55,31,31);

Insert into Section values('21-P','PHL 111',56,56,32,32);

Insert into Section values('22-P','PHL 111',56,56,33,33);

Insert into Section values('21-P','PHL 112',57,57,34,34);

Insert into Section values('22-P','PHL 112',57,57,35,35);

Insert into Section values('21-P','PHL 113',58,58,36,36);

Insert into Section values('22-P','PHL 113',58,58,37,37);

Insert into Section values('21-P','PHL 114',59,59,38,38);

Insert into Section values('22-P','PHL 114',59,59,39,39);

Insert into Section values('21-P','PHL 115',60,60,40,40);

Insert into Section values('22-P','PHL 115',60,60,41,41);

Insert into Section values('21-P','PHL 116',61,61,42,42);

Insert into Section values('22-P','PHL 116',61,61,43,43);

Insert into Section values('21-P','PHL 117',62,62,44,44);

Insert into Section values('22-P','PHL 117',62,62,45,45);

Insert into Section values('21-P','PHL 118',63,63,46,46);

Insert into Section values('22-P','PHL 118',63,63,47,47);

Insert into Section values('21-P','PHL 119',64,64,48,48);

Insert into Section values('22-P','PHL 119',64,64,49,49);

Insert into Section values('23-P','PHL 102',65,65,50,50);

Insert into Section values('24-P','PHL 102',65,65,51,51);

Insert into Section values('23-P','PHL 103',66,66,52,52);

Insert into Section values('24-P','PHL 103',66,66,53,53);

Information Systems

insert into Enroll values(209,'CSS 105','21-P');

insert into Enroll values(210,'CSS 105','21-P');

insert into Enroll values(211,'CSS 105','21-P');

insert into Enroll values(212,'CSS 105','21-P');

insert into Enroll values(213,'CSS 105','21-P');

insert into Enroll values(214,'CSS 105','21-P');

insert into Enroll values(215,'CSS 105','21-P');

insert into Enroll values(216,'CSS 105','21-P');

insert into Enroll values(217,'CSS 105','21-P');

insert into Enroll values(218,'CSS 105','21-P');

insert into Enroll values(219,'CSS 105','21-P');

insert into Enroll values(220,'CSS 105','21-P');

insert into Enroll values(221,'CSS 105','22-P');

insert into Enroll values(222,'CSS 105','22-P');

insert into Enroll values(223,'CSS 105','22-P');

insert into Enroll values(224,'CSS 105','22-P');

insert into Enroll values(225,'CSS 105','22-P');

insert into Enroll values(226,'CSS 105','22-P');

insert into Enroll values(227,'CSS 105','22-P');

insert into Enroll values(228,'CSS 105','22-P');

insert into Enroll values(229,'CSS 105','22-P');

insert into Enroll values(230,'CSS 105','22-P');

insert into Enroll values(248,'CSS 105','22-P');

insert into Enroll values(249,'CSS 105','22-P');

insert into Enroll values(250,'CSS 105','22-P');

insert into Enroll values(209,'MAT 151','21-P');

insert into Enroll values(210,'MAT 151','21-P');

insert into Enroll values(211,'MAT 151','21-P');

insert into Enroll values(212,'MAT 151','21-P');

insert into Enroll values(213,'MAT 151','21-P');

insert into Enroll values(214,'MAT 151','21-P');

insert into Enroll values(215,'MAT 151','21-P');

insert into Enroll values(216,'MAT 151','21-P');

insert into Enroll values(217,'MAT 151','21-P');

insert into Enroll values(218,'MAT 151','21-P');

insert into Enroll values(219,'MAT 151','21-P');

insert into Enroll values(220,'MAT 151','21-P');

insert into Enroll values(221,'MAT 151','22-P');

insert into Enroll values(222,'MAT 151','22-P');

insert into Enroll values(223,'MAT 151','22-P');

insert into Enroll values(224,'MAT 151','22-P');

insert into Enroll values(225,'MAT 151','22-P');

insert into Enroll values(226,'MAT 151','22-P');

insert into Enroll values(227,'MAT 151','22-P');

insert into Enroll values(228,'MAT 151','22-P');

insert into Enroll values(229,'MAT 151','22-P');

insert into Enroll values(230,'MAT 151','22-P');

insert into Enroll values(248,'MAT 151','22-P');

insert into Enroll values(249,'MAT 151','22-P');

insert into Enroll values(250,'MAT 151','22-P');

insert into Enroll values(209,'MAT 153','21-P');

insert into Enroll values(210,'MAT 153','21-P');

insert into Enroll values(211,'MAT 153','21-P');

insert into Enroll values(212,'MAT 153','21-P');

insert into Enroll values(213,'MAT 153','21-P');

insert into Enroll values(214,'MAT 153','21-P');

insert into Enroll values(215,'MAT 153','21-P');

insert into Enroll values(216,'MAT 153','21-P');

insert into Enroll values(217,'MAT 153','21-P');

insert into Enroll values(218,'MAT 153','21-P');

insert into Enroll values(219,'MAT 153','21-P');

insert into Enroll values(220,'MAT 153','21-P');

insert into Enroll values(221,'MAT 153','22-P');

insert into Enroll values(222,'MAT 153','22-P');

insert into Enroll values(223,'MAT 153','22-P');

insert into Enroll values(224,'MAT 153','22-P');

insert into Enroll values(225,'MAT 153','22-P');

insert into Enroll values(226,'MAT 153','22-P');

insert into Enroll values(227,'MAT 153','22-P');

insert into Enroll values(228,'MAT 153','22-P');

insert into Enroll values(229,'MAT 153','22-P');

insert into Enroll values(230,'MAT 153','22-P');

insert into Enroll values(248,'MAT 153','22-P');

insert into Enroll values(249,'MAT 153','22-P');

insert into Enroll values(250,'MAT 153','22-P');

insert into Enroll values(209,'CSS 108','21-P');

insert into Enroll values(210,'CSS 108','21-P');

insert into Enroll values(211,'CSS 108','21-P');

insert into Enroll values(212,'CSS 108','21-P');

insert into Enroll values(213,'CSS 108','21-P');

insert into Enroll values(214,'CSS 108','21-P');

insert into Enroll values(215,'CSS 108','21-P');

insert into Enroll values(216,'CSS 108','21-P');

insert into Enroll values(217,'CSS 108','21-P');

insert into Enroll values(218,'CSS 108','21-P');

insert into Enroll values(219,'CSS 108','21-P');

insert into Enroll values(220,'CSS 108','21-P');

insert into Enroll values(221,'CSS 108','22-P');

insert into Enroll values(222,'CSS 108','22-P');

insert into Enroll values(223,'CSS 108','22-P');

insert into Enroll values(224,'CSS 108','22-P');

insert into Enroll values(225,'CSS 108','22-P');

insert into Enroll values(226,'CSS 108','22-P');

insert into Enroll values(227,'CSS 108','22-P');

insert into Enroll values(228,'CSS 108','22-P');

insert into Enroll values(229,'CSS 108','22-P');

insert into Enroll values(230,'CSS 108','22-P');

insert into Enroll values(248,'CSS 108','22-P');

insert into Enroll values(249,'CSS 108','22-P');

insert into Enroll values(250,'CSS 108','22-P');

insert into Enroll values(209,'INF 202','21-P');

insert into Enroll values(210,'INF 202','21-P');

insert into Enroll values(211,'INF 202','21-P');

insert into Enroll values(212,'INF 202','21-P');

insert into Enroll values(213,'INF 202','21-P');

insert into Enroll values(214,'INF 202','21-P');

insert into Enroll values(215,'INF 202','21-P');

insert into Enroll values(216,'INF 202','21-P');

insert into Enroll values(217,'INF 202','21-P');

insert into Enroll values(218,'INF 202','21-P');

insert into Enroll values(219,'INF 202','21-P');

insert into Enroll values(220,'INF 202','21-P');

insert into Enroll values(221,'INF 202','22-P');

insert into Enroll values(222,'INF 202','22-P');

insert into Enroll values(223,'INF 202','22-P');

insert into Enroll values(224,'INF 202','22-P');

insert into Enroll values(225,'INF 202','22-P');

insert into Enroll values(226,'INF 202','22-P');

insert into Enroll values(227,'INF 202','22-P');

insert into Enroll values(228,'INF 202','22-P');

insert into Enroll values(229,'INF 202','22-P');

insert into Enroll values(230,'INF 202','22-P');

insert into Enroll values(248,'INF 202','22-P');

insert into Enroll values(249,'INF 202','22-P');

insert into Enroll values(250,'INF 202','22-P');

insert into Enroll values(209,'MDE 141','21-P');

insert into Enroll values(210,'MDE 141','21-P');

insert into Enroll values(211,'MDE 141','21-P');

insert into Enroll values(212,'MDE 141','21-P');

insert into Enroll values(213,'MDE 141','21-P');

insert into Enroll values(214,'MDE 141','21-P');

insert into Enroll values(215,'MDE 141','21-P');

insert into Enroll values(216,'MDE 141','21-P');

insert into Enroll values(217,'MDE 141','21-P');

insert into Enroll values(218,'MDE 141','21-P');

insert into Enroll values(219,'MDE 141','21-P');

insert into Enroll values(220,'MDE 141','21-P');

insert into Enroll values(221,'MDE 141','22-P');

insert into Enroll values(222,'MDE 141','22-P');

insert into Enroll values(223,'MDE 141','22-P');

insert into Enroll values(224,'MDE 141','22-P');

insert into Enroll values(225,'MDE 141','22-P');

insert into Enroll values(226,'MDE 141','22-P');

insert into Enroll values(227,'MDE 141','22-P');

insert into Enroll values(228,'MDE 141','22-P');

insert into Enroll values(229,'MDE 141','22-P');

insert into Enroll values(230,'MDE 141','22-P');

insert into Enroll values(248,'MDE 141','22-P');

insert into Enroll values(249,'MDE 141','22-P');

insert into Enroll values(250,'MDE 141','22-P');

insert into Enroll values(209,'MDE 171','21-P');

insert into Enroll values(210,'MDE 171','21-P');

insert into Enroll values(211,'MDE 171','21-P');

insert into Enroll values(212,'MDE 171','21-P');

insert into Enroll values(213,'MDE 171','21-P');

insert into Enroll values(214,'MDE 171','21-P');

insert into Enroll values(215,'MDE 171','21-P');

insert into Enroll values(216,'MDE 171','21-P');

insert into Enroll values(217,'MDE 171','21-P');

insert into Enroll values(218,'MDE 171','21-P');

insert into Enroll values(219,'MDE 171','21-P');

insert into Enroll values(220,'MDE 171','21-P');

insert into Enroll values(221,'MDE 171','22-P');

insert into Enroll values(222,'MDE 171','22-P');

insert into Enroll values(223,'MDE 171','22-P');

insert into Enroll values(224,'MDE 171','22-P');

insert into Enroll values(225,'MDE 171','22-P');

insert into Enroll values(226,'MDE 171','22-P');

insert into Enroll values(227,'MDE 171','22-P');

insert into Enroll values(228,'MDE 171','22-P');

insert into Enroll values(229,'MDE 171','22-P');

insert into Enroll values(230,'MDE 171','22-P');

insert into Enroll values(248,'MDE 171','22-P');

insert into Enroll values(249,'MDE 171','22-P');

insert into Enroll values(250,'MDE 171','22-P');

Computer Science – Enroll

insert into Enroll values(231,'CSS 152','21-P');

insert into Enroll values(232,'CSS 152','21-P');

insert into Enroll values(233,'CSS 152','21-P');

insert into Enroll values(234,'CSS 152','21-P');

insert into Enroll values(235,'CSS 152','21-P');

insert into Enroll values(236,'CSS 152','21-P');

insert into Enroll values(237,'CSS 152','21-P');

insert into Enroll values(238,'CSS 152','21-P');

insert into Enroll values(239,'CSS 152','21-P');

insert into Enroll values(241,'CSS 152','21-P');

insert into Enroll values(242,'CSS 152','21-P');

insert into Enroll values(243,'CSS 152','21-P');

insert into Enroll values(244,'CSS 152','22-P');

insert into Enroll values(245,'CSS 152','22-P');

insert into Enroll values(246,'CSS 152','22-P');

insert into Enroll values(247,'CSS 152','22-P');

insert into Enroll values(11,'CSS 152','22-P');

insert into Enroll values(12,'CSS 152','22-P');

insert into Enroll values(13,'CSS 152','22-P');

insert into Enroll values(14,'CSS 152','22-P');

insert into Enroll values(15,'CSS 152','22-P');

insert into Enroll values(16,'CSS 152','22-P');

insert into Enroll values(17,'CSS 152','22-P');

insert into Enroll values(18,'CSS 152','22-P');

insert into Enroll values(231,'CSS 215','21-P');

insert into Enroll values(232,'CSS 215','21-P');

insert into Enroll values(233,'CSS 215','21-P');

insert into Enroll values(234,'CSS 215','21-P');

insert into Enroll values(235,'CSS 215','21-P');

insert into Enroll values(236,'CSS 215','21-P');

insert into Enroll values(237,'CSS 215','21-P');

insert into Enroll values(238,'CSS 215','21-P');

insert into Enroll values(239,'CSS 215','21-P');

insert into Enroll values(241,'CSS 215','21-P');

insert into Enroll values(242,'CSS 215','21-P');

insert into Enroll values(243,'CSS 215','21-P');

insert into Enroll values(244,'CSS 215','22-P');

insert into Enroll values(245,'CSS 215','22-P');

insert into Enroll values(246,'CSS 215','22-P');

insert into Enroll values(247,'CSS 215','22-P');

insert into Enroll values(11,'CSS 215','22-P');

insert into Enroll values(12,'CSS 215','22-P');

insert into Enroll values(13,'CSS 215','22-P');

insert into Enroll values(14,'CSS 215','22-P');

insert into Enroll values(15,'CSS 215','22-P');

insert into Enroll values(16,'CSS 215','22-P');

insert into Enroll values(17,'CSS 215','22-P');

insert into Enroll values(18,'CSS 215','22-P');

insert into Enroll values(231,'INF 202','21-P');

insert into Enroll values(232,'INF 202','21-P');

insert into Enroll values(233,'INF 202','21-P');

insert into Enroll values(234,'INF 202','21-P');

insert into Enroll values(235,'INF 202','21-P');

insert into Enroll values(236,'INF 202','21-P');

insert into Enroll values(237,'INF 202','21-P');

insert into Enroll values(238,'INF 202','21-P');

insert into Enroll values(239,'INF 202','21-P');

insert into Enroll values(241,'INF 202','21-P');

insert into Enroll values(242,'INF 202','21-P');

insert into Enroll values(243,'INF 202','21-P');

insert into Enroll values(244,'INF 202','22-P');

insert into Enroll values(245,'INF 202','22-P');

insert into Enroll values(246,'INF 202','22-P');

insert into Enroll values(247,'INF 202','22-P');

insert into Enroll values(11,'INF 202','22-P');

insert into Enroll values(12,'INF 202','22-P');

insert into Enroll values(13,'INF 202','22-P');

insert into Enroll values(14,'INF 202','22-P');

insert into Enroll values(15,'INF 202','22-P');

insert into Enroll values(16,'INF 202','22-P');

insert into Enroll values(17,'INF 202','22-P');

insert into Enroll values(18,'INF 202','22-P');

insert into Enroll values(232,'INF 231','21-P');

insert into Enroll values(231,'INF 231','21-P');

insert into Enroll values(233,'INF 231','21-P');

insert into Enroll values(234,'INF 231','21-P');

insert into Enroll values(235,'INF 231','21-P');

insert into Enroll values(236,'INF 231','21-P');

insert into Enroll values(237,'INF 231','21-P');

insert into Enroll values(238,'INF 231','21-P');

insert into Enroll values(239,'INF 231','21-P');

insert into Enroll values(241,'INF 231','21-P');

insert into Enroll values(15,'MDE 271','22-P');

insert into Enroll values(16,'MDE 271','22-P');

insert into Enroll values(17,'MDE 271','22-P');

insert into Enroll values(18,'MDE 271','22-P');

Enroll - DATA SCIENCE

insert into Enroll values(1,'MDE 136','21-P');

insert into Enroll values(2,'MDE 136','21-P');

insert into Enroll values(3,'MDE 136','21-P');

insert into Enroll values(4,'MDE 136','21-P');

insert into Enroll values(5,'MDE 136','21-P');

insert into Enroll values(6,'MDE 136','21-P');

insert into Enroll values(7,'MDE 136','21-P');

insert into Enroll values(8,'MDE 136','21-P');

insert into Enroll values(9,'MDE 136','21-P');

insert into Enroll values(10,'MDE 136','21-P');

insert into Enroll values(19,'MDE 136','21-P');

insert into Enroll values(20,'MDE 136','21-P');

insert into Enroll values(21,'MDE 136','22-P');

insert into Enroll values(22,'MDE 136','22-P');

insert into Enroll values(23,'MDE 136','22-P');

insert into Enroll values(24,'MDE 136','22-P');

insert into Enroll values(25,'MDE 136','22-P');

insert into Enroll values(26,'MDE 136','22-P');

insert into Enroll values(27,'MDE 136','22-P');

insert into Enroll values(28,'MDE 136','22-P');

insert into Enroll values(29,'MDE 136','22-P');

insert into Enroll values(30,'MDE 136','22-P');

insert into Enroll values(31,'MDE 136','22-P');

insert into Enroll values(32,'MDE 136','22-P');

insert into Enroll values(33,'MDE 136','22-P');

insert into Enroll values(1,'MDE 106','21-P');

insert into Enroll values(2,'MDE 106','21-P');

insert into Enroll values(3,'MDE 106','21-P');

insert into Enroll values(4,'MDE 106','21-P');

insert into Enroll values(5,'MDE 106','21-P');

insert into Enroll values(6,'MDE 106','21-P');

insert into Enroll values(7,'MDE 106','21-P');

insert into Enroll values(8,'MDE 106','21-P');

insert into Enroll values(9,'MDE 106','21-P');

insert into Enroll values(10,'MDE 106','21-P');

insert into Enroll values(19,'MDE 106','21-P');

insert into Enroll values(20,'MDE 106','21-P');

insert into Enroll values(21,'MDE 106','22-P');

insert into Enroll values(22,'MDE 106','22-P');

insert into Enroll values(23,'MDE 106','22-P');

insert into Enroll values(24,'MDE 106','22-P');

insert into Enroll values(25,'MDE 106','22-P');

insert into Enroll values(26,'MDE 106','22-P');

insert into Enroll values(27,'MDE 106','22-P');

insert into Enroll values(28,'MDE 106','22-P');

insert into Enroll values(29,'MDE 106','22-P');

insert into Enroll values(30,'MDE 106','22-P');

insert into Enroll values(31,'MDE 106','22-P');

insert into Enroll values(32,'MDE 106','22-P');

insert into Enroll values(33,'MDE 106','22-P');

insert into Enroll values(2,'MDE 279','21-P');

insert into Enroll values(3,'MDE 279','21-P');

insert into Enroll values(4,'MDE 279','21-P');

insert into Enroll values(5,'MDE 279','21-P');

insert into Enroll values(6,'MDE 279','21-P');

insert into Enroll values(1,'MDE 279','21-P');

insert into Enroll values(7,'MDE 279','21-P');

insert into Enroll values(8,'MDE 279','21-P');

insert into Enroll values(9,'MDE 279','21-P');

insert into Enroll values(10,'MDE 279','21-P');

insert into Enroll values(19,'MDE 279','21-P');

insert into Enroll values(20,'MDE 279','21-P');

insert into Enroll values(21,'MDE 279','22-P');

insert into Enroll values(22,'MDE 279','22-P');

insert into Enroll values(23,'MDE 279','22-P');

insert into Enroll values(24,'MDE 279','22-P');

insert into Enroll values(25,'MDE 279','22-P');

insert into Enroll values(26,'MDE 279','22-P');

insert into Enroll values(27,'MDE 279','22-P');

insert into Enroll values(28,'MDE 279','22-P');

insert into Enroll values(29,'MDE 279','22-P');

insert into Enroll values(30,'MDE 279','22-P');

insert into Enroll values(31,'MDE 279','22-P');

insert into Enroll values(32,'MDE 279','22-P');

insert into Enroll values(33,'MDE 279','22-P');

insert into Enroll values(1,'MDE 137','21-P');

insert into Enroll values(2,'MDE 137','21-P');

insert into Enroll values(3,'MDE 137','21-P');

insert into Enroll values(4,'MDE 137','21-P');

insert into Enroll values(5,'MDE 137','21-P');

insert into Enroll values(6,'MDE 137','21-P');

insert into Enroll values(7,'MDE 137','21-P');

insert into Enroll values(8,'MDE 137','21-P');

insert into Enroll values(9,'MDE137','21-P');

insert into Enroll values(10,'MDE 137','21-P');

insert into Enroll values(19,'MDE 137','21-P');

insert into Enroll values(20,'MDE 137','21-P');

insert into Enroll values(21,'MDE 137','22-P');

insert into Enroll values(22,'MDE 137','22-P');

insert into Enroll values(23,'MDE 137','22-P');

insert into Enroll values(24,'MDE 137','22-P');

insert into Enroll values(25,'MDE 137','22-P');

insert into Enroll values(26,'MDE 137','22-P');

insert into Enroll values(27,'MDE 137','22-P');

insert into Enroll values(28,'MDE 137','22-P');

insert into Enroll values(29,'MDE 137','22-P');

insert into Enroll values(30,'MDE 137','22-P');

insert into Enroll values(31,'MDE 137','22-P');

insert into Enroll values(32,'MDE 137','22-P');

insert into Enroll values(33,'MDE 137','22-P');

insert into Enroll values(1,'MDE 115','21-P');

insert into Enroll values(2,'MDE 115','21-P');

insert into Enroll values(3,'MDE 115','21-P');

insert into Enroll values(4,'MDE 115','21-P');

insert into Enroll values(5,'MDE 115','21-P');

insert into Enroll values(6,'MDE 115','21-P');

insert into Enroll values(7,'MDE 115','21-P');

insert into Enroll values(8,'MDE 115','21-P');

insert into Enroll values(9,'MDE 115','21-P');

insert into Enroll values(10,'MDE 115','21-P');

insert into Enroll values(19,'MDE 115','21-P');

insert into Enroll values(20,'MDE 115','21-P');

insert into Enroll values(21,'MDE 115','22-P');

insert into Enroll values(22,'MDE 115','22-P');

insert into Enroll values(23,'MDE 115','22-P');

insert into Enroll values(24,'MDE 115','22-P');

insert into Enroll values(25,'MDE 115','22-P');

insert into Enroll values(26,'MDE 115','22-P');

insert into Enroll values(27,'MDE 115','22-P');

insert into Enroll values(28,'MDE 115','22-P');

insert into Enroll values(29,'MDE 115','22-P');

insert into Enroll values(30,'MDE 115','22-P');

insert into Enroll values(31,'MDE 115','22-P');

insert into Enroll values(32,'MDE 115','22-P');

insert into Enroll values(33,'MDE 115','22-P');

insert into Enroll values(1,'MDE 156','21-P');

insert into Enroll values(2,'MDE 156','21-P');

insert into Enroll values(3,'MDE 156','21-P');

insert into Enroll values(4,'MDE 156','21-P');

insert into Enroll values(5,'MDE 156','21-P');

insert into Enroll values(6,'MDE 156','21-P');

insert into Enroll values(7,'MDE 156','21-P');

insert into Enroll values(8,'MDE 156','21-P');

insert into Enroll values(9,'MDE 156','21-P');

insert into Enroll values(10,'MDE 156','21-P');

insert into Enroll values(19,'MDE 156','21-P');

insert into Enroll values(20,'MDE 156','21-P');

insert into Enroll values(21,'MDE 156','22-P');

insert into Enroll values(22,'MDE 156','22-P');

insert into Enroll values(23,'MDE 156','22-P');

insert into Enroll values(24,'MDE 156','22-P');

insert into Enroll values(25,'MDE 156','22-P');

insert into Enroll values(26,'MDE 156','22-P');

insert into Enroll values(27,'MDE 156','22-P');

insert into Enroll values(28,'MDE 156','22-P');

insert into Enroll values(29,'MDE 156','22-P');

insert into Enroll values(30,'MDE 156','22-P');

insert into Enroll values(31,'MDE 156','22-P');

insert into Enroll values(32,'MDE 156','22-P');

insert into Enroll values(33,'MDE 156','22-P');

insert into Enroll values(1,'MDE 154','21-P');

insert into Enroll values(2,'MDE 154','21-P');

insert into Enroll values(3,'MDE 154','21-P');

insert into Enroll values(4,'MDE 154','21-P');

insert into Enroll values(5,'MDE 154','21-P');

insert into Enroll values(6,'MDE 154','21-P');

insert into Enroll values(7,'MDE 154','21-P');

insert into Enroll values(8,'MDE 154','21-P');

insert into Enroll values(9,'MDE 154','21-P');

insert into Enroll values(10,'MDE 154','21-P');

insert into Enroll values(19,'MDE 154','21-P');

insert into Enroll values(20,'MDE 154','21-P');

insert into Enroll values(21,'MDE 154','22-P');

insert into Enroll values(22,'MDE 154','22-P');

insert into Enroll values(23,'MDE 154','22-P');

insert into Enroll values(24,'MDE 154','22-P');

insert into Enroll values(25,'MDE 154','22-P');

insert into Enroll values(26,'MDE 154','22-P');

insert into Enroll values(27,'MDE 154','22-P');

insert into Enroll values(28,'MDE 154','22-P');

insert into Enroll values(29,'MDE 154','22-P');

insert into Enroll values(30,'MDE 154','22-P');

insert into Enroll values(31,'MDE 154','22-P');

insert into Enroll values(32,'MDE 154','22-P');

insert into Enroll values(33,'MDE 154','22-P');