```
insert into "STUDENT" ("ID", "NAME", "SURNAME", "YEAR", "DEPARTMENT")
values ('LM3-11.789', 'Petru', 'Vlad', 1, 2);
insert into "STUDENT" ("ID", "NAME", "SURNAME", "YEAR", "DEPARTMENT")
values ('LM3-11.512', 'Dorel', 'Pop', 1, 2);
insert into "STUDENT" ("ID", "NAME", "SURNAME", "YEAR", "DEPARTMENT")
values ('LM6-10.982', 'Anca', 'Dan', 1, 1);
insert into "STUDENT" ("ID", "NAME", "SURNAME", "YEAR", "DEPARTMENT")
values ('LM6-10.112', 'Ileana', 'Mustata', 1, 1);
insert into "SIGNUP" ("STUDENT_ID", "COURSE_ID", "YEAR")
values ('LM6-10.425', 3, TO_DATE('2019','yyyy'));
insert into "SIGNUP" ("STUDENT ID", "COURSE ID", "YEAR")
values ('LM2-12.891', 3, TO_DATE('2019','yyyy'));
insert into "SIGNUP" ("STUDENT_ID", "COURSE_ID", "YEAR")
values ('LM6-10.982', 2, TO DATE('2019','yyyy'));
insert into "SIGNUP" ("STUDENT ID", "COURSE ID", "YEAR")
values ('LM6-10.982', 3, TO_DATE('2019','yyyy'));
  b. Select all from STUDENT
select * from "STUDENT"
```

order by STUDENT.NAME, STUDENT.SURNAME

a. Insert into STUDENT, SIGNUP

## c. Select from STUDENT

select STUDENT.ID, STUDENT.DEPARTMENT from "STUDENT" where STUDENT.NAME like 'A%' or STUDENT.NAME like 'I%'

ID	DEPARTMENT
LM6-10.425	1
LM8-16.112	2
LM2-12.891	1
LM6-10.982	1
LM6-10.112	1

#### d. Select from TEACHER

select \* from "TEACHER" where 2000 <= TEACHER.BASE\_SALARY and TEACHER.BASE\_SALARY <= 3000 order by TEACHER.BASE SALARY

# e. Select from COURSE

```
select COURSE.NAME, COURSE.ID from "COURSE"
where COURSE.TEACHER_ID = 'P1.105.254'
order by COURSE.NAME, COURSE.ID
```

## f. Select from SIGNUP

```
select SIGNUP.STUDENT_ID from "SIGNUP"
where SIGNUP.YEAR between '01-01-2019' and '12-31-2019'
group by SIGNUP.STUDENT_ID
```

## g. Create table EXAM GRADES

```
create table "EXAM_GRADES" as
select SIGNUP.ID, SIGNUP.YEAR from "SIGNUP"
where SIGNUP.STUDENT_ID in ('LM8-16.112', 'LM6-10.982', 'LM2-12.891')
alter table "EXAM_GRADES" add "GRADE" number(3,1) default 0
```