1. Find and Show All Students with name Petros

select\* from Students where First\_Name='Poghos'

1. Find and Show Subjects of exams for Exam\_date 01/01/2018

select subject, Exam\_Date from Exams where Exam\_Date='01/01/2018'

1. Show Student Name\_id, first\_name, last\_name, exam\_point for cases when exam\_point>80

select Name\_ID, First\_Name, Last\_Name from students where Name\_ID in (select Name\_ID from exams where Exam\_Point >80)

1. Show all information from Students table, and in case student has exam point, also exam point

select Name\_ID, from exams where Exam\_Point >80

select \*from students where Name\_ID in (select Name\_ID from exams where Exam\_Point >80)

1. Select all information from students, where phone number contains 4545

select\* from Students where Phone like '%4545%'

1. Show Exam\_Point, Subject and Exam date ordering information from less exam point to bigger

select Exam\_Point, Subject, Exam\_Date from exams order by Exam\_Point asc

1. Show that Students First\_name, Last\_name who gather more than 50 exam point

select First\_Name, Last\_Name from students where (select Exam\_Point from exams where Exam\_Point >50)

1. Show How many exam take each of students

select count(Subject), Name\_ID from Exams GROUP by Name\_ID

1. Change Petros phone number to ‘1111111111’

update students set phone =1111111111 where First\_Name='Petros'

1. Insert new student with your name and last name and phone ‘5555555’ to Students table

insert into students values ('9','Inna','Hovhannisyan','7777777')

1. Delete from Students table all records with name Armen

delete from Students where First\_Name='Armen'

1. Write query to show how many students exist in Student table

select count (\*) from Students

1. Write query to create table ‘New’ with column ID-type-int and column -name col\_1, type –int

create table new (ID int, col\_1, type int)

1. Write query to add new column to ‘New’ table, column col\_2 type int

alter table new add col\_2

1. Drop ‘New’ Table

drop table new