a. CREATE TABLE students (

NameStudent CHAR(20),

ID CHAR(10),

WeekStudy VARCHAR(20),

PRIMARY KEY (ID)

);

b. CREATE TABLE homework (

numberworks CHAR(10),

weekworks VARCHAR(20),

nameworks VARCHAR(40),

ID CHAR(10),

PRIMARY KEY (ID)

);

c. SELECT \* FROM students

JOIN homework

ON students.ID=homework.ID;

d. INSERT INTO homework VALUES (1, 2, "lizaworks", 1) ; INSERT INTO homework VALUES (3, 3, "thirdwork", 3) ;

INSERT INTO students VALUES ("Elly", 1, 5) ; INSERT INTO students VALUES ("ivan", 3, 0)

e. SELECT \* FROM homework; SELECT numberworks, ID FROM homework; SELECT \* FROM students ORDER BY NameStudent; SELECT \* FROM students ORDER BY NameStudent DESC;

f. SELECT homework.ID, nameworks, weekworks, numberworks

FROM homework

LEFT OUTER JOIN students

ON homework.ID=students.homework.ID;

SELECT students.ID, nameworks, weekworks, numberworks

FROM homework

RIGHT OUTER JOIN students

ON homework.ID=students.homework.ID;