2.Queries using aggregate functions.

Create table emp with attributes eid,ename,age,salary.

CREATE TABLE EMP(EID NUMBER PRIMARY KEY,ENAME VARCHAR(9),AGE NUMBER,SALARY NUMBER);

b) Insert records into the table.

INSERT INTO EMP VALUES('&EID','&ENAME','&AGE','&SALARY');

Enter value for eid: 3

Enter value for ename: FIDA

Enter value for age: 22

Enter value for salary: 68

c) Find the count of the employees

SELECT COUNT(EID) FROM EMP;

COUNT(EID)

----------

3

d) Find maximum age from EMP table.

SELECT MAX(AGE) FROM EMP;

MAX(AGE)

----------

22

e) Find minimum age.

SELECT MIN(AGE)FROM EMP;

MIN(AGE)

----------

20

f) Find sum of salary.

SELECT SUM(SALARY) FROM EMP;

SUM(SALARY)

-----------

156