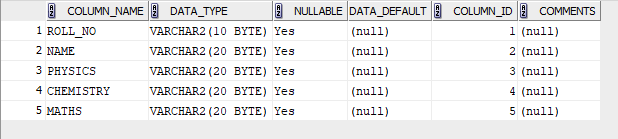
CREATE TABLE STUDENT\_EXP7\_CSA\_46(ROLL\_NO VARCHAR(10),NAME VARCHAR(20),PHYSICS VARCHAR(20),CHEMISTRY VARCHAR(20), MATHS VARCHAR(20));



INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(1,'ADAM',20,20,33);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(2,'BOB',18,9,41);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(3,'BRIGHT',22,7,31);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(4,'DUKE',13,21,20);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(5,'ELVIN',14,22,23);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(6,'FLETCHER',2,10,48);

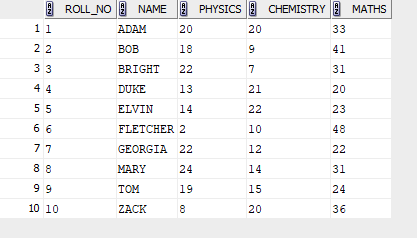
INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(7,'GEORGIA',22,12,22);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(8,'MARY',24,14,31);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(9,'TOM',19,15,24);

INSERT INTO STUDENT\_EXP7\_CSA\_46 VALUES(10,'ZACK',8,20,36);

SELECT \* FROM STUDENT\_EXP7\_CSA\_46;



SELECT AVG(PHYSICS) FROM STUDENT\_EXP7\_CSA\_46;



SELECT MAX(MATHS) AS HIGHEST\_MARKS\_MATHS FROM STUDENT\_EXP7\_CSA\_46;



SELECT MIN(CHEMISTRY) AS LOWEST\_MARKS\_CHEMISTRY FROM STUDENT\_EXP7\_CSA\_46;

