

ASSIGNMENT-2

1. Create table STUDENT and insert the following data :-

<u>FIELD</u>	<u>DATA TYPE</u>	<u>NAME</u>	<u>ROLLNO</u>	<u>BRANCH</u>	<u>CITY</u>
. NAME	VARCHAR(20)	VIJAYA	150	CSE	CHENNAI
. ROLLNO	NUMBER(10)	SITA	202	ETC	KOLKATA
. BRANCH	VARCHAR2(20)	RAVI	300	EEE	DELHI
. CITY	VARCHAR2(20)	BASU	165	ETC	CHENNAI
		RASMI	107	ETC	RKL
		KARAN	111	CSE	CTC
		REKHA	117	BME	BBSR

2. Update the name SITA TO GITA
3. Delete all rows from the table STUDENT where branch is ETC.
4. Rename the table STUDENT to STUDINFORMATION.
5. Add a field called MARKS to the table STUDENT which can hold a number upto 8 digit length.
6. Modify the field :”NAME” of the table STUDENT to hold a maximum of 25 character.
7. Delete a field called marks from STUDENT table.
8. Delete all the data part from the table STUDENT.
9. Destroy the table STUDENT.
- 10 Write An SQL Query To Print Details Of **STUDENT** First Names, BASU” From Table.
11. Write An SQL Query To Print Details Of **STUDENT** With BRANCH Name As “CSE”.
- 12 Write An SQL Query To Print Details Of The **STUDENT** Whose CITY BBSR ‘
- 13 . Alters STUDENT TABLE CITY= CITY NAME .
- ~~14 To add a new column name is mark in the students .~~
- 15 Write An SQL Query to remove one rows from a table.
- 16 ADD ANOTHER DOB IN THE TABLE STUDENT
- 17 INSERT THE VALUE OF DOB IN ALL THE ROWS USE DATE AND TIME FORMAT