

SQL-Assignment-2-Student

- Create a Database named '**StudentDB**'.
- Create a table named 'Student' with columns as shown in figure below.
 - ID – int & should auto increment by 5. (It must start from 1000 and increment by 5).
 - Name- varchar (20)
 - Gender – varchar (10)
 - Mark– int (**Mark must > 0 and <=100**)

ID	Name	Gender	Mark
1000	John	Male	80
1005	Jessie	Female	92
1010	Jeena	Female	75
1015	Thomas	Male	65
1020	Johnson	Male	45
1025	Meena	Female	50

•

1. Insert the above records into '**Student**' table.
2. Select all student records.
3. Select all Male student records.
4. Select all female student records.
5. Select all records with mark > 45.
6. Select all records whose name starts with 'j'.
7. Select all records whose name ends with 'a'
8. Write a query to get total mark by gender.
9. Write a query to get the total students by gender.
10. Write a query to get the total students by gender whose mark > **70**

Note: The order of query is very important.

Assignment file name must be – sql-assignment-2-student.sql