Ex=21

. Create a view with name 'std_view' using STUDENT table which holds the value of the following :

Reg_No	Stu_Name	Department	DBMS Mark
ECE0023	Reddy	Electronics	56
CSE0024	Sandy	Computer_Science	86
ECE0040	Hajira	Electronics	40

Perform the following

- * which of the student scored low mark * List the stu_Name in Ascending Order
- * Display the names Group by Department * list the students having the dept as "Electronics" * List the students whose name ends with the substring "dy" * Find the students whose mark >50
- * Drop the table

