Downloaded from www.studiestoday.com

Simple Queries in SQL

Q1. Create a Table "Class" with the following constraints (Rollno(2), Name Varchar(30), Stipend number(5), Subject Char(25), Avgmark decimal(6,2), Grade char(1));

ROLLNO	NAME	STIPEND	SUBJECT	AVGMARK	GRADE
1	VIKAS	1200	MEDICAL	67	В
2	ВОВУ	1400	HUMANITIES	78.8	В
3	TARUN	1000	MEDICAL	64.8	С
4	VARUN	1600	NON-MEDICAL	84	A
5	ATUL	1800	NON-MEDICAL	90	A

Q3. Write the following SQL commands on the basis of above table "CLASS"

- a) Display all the Non Medical stream students Name from the table Class.
- b) List the Names that have grade "A" sorted by stipend in the ascending order.
- c) Arrange the records **Average marks** wise.
- d) List the records where grade is B or C.
- e) Display the records where **Name** ends with N.
- f) Display those records whose average mark in between 70 to 90.
- g) Display the different **Subjects** in the table.
- h) Display students Name where Avergemarks is more than 75.
- i) Display all records in Descending order (Name) wise.
- j) Insert a new row with the following data (06, 'MITHUN', 1300, 'HUMANITIES', '98','A').

Downloaded from www.studiestoday.com