**Create** **database** Schooldb;

**Use** Schooldb;

**Create** **table** Student(

StdID **INT** **Primary** **key**,

StdName **Varchar**(50),

Sex **Varchar**(50),

Percentage **INT**,

Class **INT**,

Sec **Varchar**(10),

Stream **Varchar**(20),

DOB **date**

);

**Insert** **Into** Student (StdID,StdName,Sex,Percentage,Class,Sec,Stream,DOB)

**Values** (1001,"Surekha Joshi","Female",82,12,"A","Science","1998-03-08"),

(1002,"Maahischool Agarwal","Female",56,11,"C","Commerce","2008-11-23"),

(1003,"Sanam Verma","Male",59,11,"C","Commerce","2006-06-29"),

(1004,"Ronit Kumar","Male",63,11,"C","Commerce","1997-11-05"),

(1005,"Dipesh Pulkit","Male",78,11,"B","Science","2003-09-14"),

(1006,"Jahanvi Puri","Female",60,11,"B","Commerce","2008-11-07"),

(1007,"Sanam Kumar","Male",23,12,"F","Commerce","1998-03-08"),

(1008,"Sahil Saras","Male",56,11,"C","Commerce","2008-11-07"),

(1009,"Akshra Agarwal","Female",72,12,"B","Commerce","1996-10-01"),

(1010,"Stuti Mishra","Female",39,11,"F","Science","2008-11-23"),

(1011,"Harsh Agarwal","Male",42,11,"C","Science","1998-03-08"),

(1012,"Nikunj Agarwal","Male",49,12,"C","Commerce","1998-06-28"),

(1013,"Akriti Saxena","Female",89,12,"A","Science","2008-11-23"),

(1014,"Tani Rastogi","Female",82,12,"A","Science","2008-11-23");

-- 1. To display all the records form STUDENT table.

**SELECT** \* **FROM** student ;

-- 2. To display any name and date of birth from the table STUDENT.

**SELECT** StdName, DOB **FROM** student ;

-- 3. To display all students record where percentage is greater of equal to 80 FROM student table.

**SELECT** \* **FROM** student **WHERE** percentage >= 80;

-- 4. To display student name, stream and percentage where percentage of student is more than 80.

**SELECT** StdName, Stream, Percentage **FROM** student **WHERE** percentage > 80;

-- 5. To display all records of science students whose percentage is more than 75 form student table.

**SELECT** \* **FROM** student **WHERE** stream = "Science" **AND** percentage > 75;