CREATE DATABASE STUDENT\_MARKS

USE STUDENT\_MARKS;

CREATE TABLE MARKS(

Stu\_ID varchar(5),

Stu\_Name varchar(10),

Marks int,

Grade Varchar(1)

);

INSERT INTO MARKS(Stu\_ID,Stu\_Name, Marks,Grade)

VALUES('E001','Kamal','75','A'),

('E002','Nimal','15','F'),

('E003','Rashmi','50','B'),

('E004','Hazan','55','F'),

('E005','Sumedha','80','A'),

('E006','Saman','25','F'),

('E007','Sandun','40','C'),

('E008','Amanda','88','A'),

('E009','Radha','65','B'),

('E010','Premnath','80','A'),

('E011','Hazeena','49','C'),

('E008','Amanda','88','A'),

('E009','Rashmi','50','B')

--1--

SELECT Stu\_Name FROM MARKS WHERE Marks BETWEEN 60 AND 70;

--2--

SELECT \* FROM MARKS WHERE Grade='A';

--3--

SELECT \* FROM MARKS WHERE Marks='80';

--4--

SELECT \* FROM MARKS WHERE Stu\_Name LIKE 'A%';

--5--

SELECT \* FROM MARKS WHERE Stu\_Name LIKE 'a%';

--6--

SELECT \* FROM MARKS WHERE Stu\_Name LIKE '';

--7--