Task:6

use kalyani;

CREATE TABLE StudentGrades (

StudentID INT,

StudentName VARCHAR(100),

CourseID INT,

CourseName VARCHAR(100),

Grade char

);

INSERT INTO StudentGrades (StudentID, StudentName, CourseID, CourseName, Grade) VALUES

(1, 'kalyani', 101, 'Mathematics', 'A'),

(1, 'jyo', 102, 'Physics', 'B'),

(2, 'hema', 101, 'Mathematics', 'c'),

(3, 'sravya', 103, 'Chemistry', 'D');

SELECT

StudentID,

StudentName,

AVG(Grade) AS AverageGrade

FROM

StudentGrades

GROUP BY

StudentID, StudentName;

Task:10

use kalyani;

CREATE TABLE customerorders (

customerid INT,

cname VARCHAR(100),

ordervalue INT,

oname VARCHAR(100));

INSERT INTO customerorders VALUES

(101, 'kalyani', 25, 'ravi'),

(102, 'jyo', 16, 'hema'),

(103, 'hema', 11, 'lp');

SELECT

customer,

cname,

AVG(ordervalue) AS Averageordervalue

FROM

customerorders

GROUP BY

customer, cname;