**Source Code**

create Database SchoolDB;

use SchoolDB;

create table Student(ID int,SName varchar(50),DateOfBirth date, ClassId int)

insert into Student (ID,SName,DateOfBirth,ClassId)values(1,'Kavya','10/11/2009',201)

insert into Student (ID,SName,DateOfBirth,ClassId)values(2,'Shree','03/08/2008',202)

insert into Student (ID,SName,DateOfBirth,ClassId)values(3,'Sweety','05/02/2011',203)

insert into Student (ID,SName,DateOfBirth,ClassId)values(4,'sru','08/12/2010',204)

select \* from Student;

create table Subjects(

SubID int,

SubName varchar(50))

insert into Subjects values (1, 'Hindi'), (2,'Maths'), (3,'English'), (4,'Social'), (5,'Chemistry')

Select \* from Subjects;

create table Classes

(

ClassID int,

CName varchar(10))

insert into Classes values (1, 'Class8'), (2,'Class7'), (3,'Class6'), (4,'Class9'), (5,'Class10')

Select \* from Classes;