**Courses Data**

insert into courses values(1,"Cloud",2021,"Related to AWS",1300);

insert into courses values(2,"Database",2021,"Related to Database Management System",1000);

insert into courses values(3,"DataScience",2021,"Related to Data Analysis",1500);

**Instructor Data:**

insert into instructor values(11,"Yash","Devalla","female",25,"yashdevalla@gmail.com");

insert into instructor values(12,"Thanmai","Rayapati","female",26,"thanmairayapati@gmail.com");

insert into instructor values(13,"Neelesh","koneru","male",30,"neelesh@gmail.com");

**Schedule Data:**

insert into schedule values(1,"Monday", '12:00:00', '13:00:00',1,1,11,1);

insert into schedule values(2,"Tuesday", '12:00:00', '13:00:00',1,2,13,3);

insert into schedule values(3,"Wednesday", '12:00:00', '13:00:00',1,3,12,2);

insert into schedule values(1,"Thursday", '12:00:00', '13:00:00',1,1,11,1);

insert into schedule values(1,"Friday", '12:00:00', '13:00:00',1,1,11,1);

**Student Data**

insert into student values(1,"harika","akkineni","murali","female","harika@gmail.com",11,1);

insert into student values(2,"sukanya","kantamneni","venkat","female","sukanya@gmail.com",12,3);

insert into student values(3,"Manoj","kokani","Sravani","male","manoj@gmail.com",11,2);

insert into student values(4,"Pranava","Brunda","Hari","female","Pranava@gmail.com",13,3);

**Subjects Data:**

insert into subjects values(1,"Cloud Computing",1);

insert into subjects values(2,"AWS",1);

insert into subjects values(3,"Data Analysis",3);

insert into subjects values(4,"DBMS",2);

**Transaction Data:**

insert into transaction values(1,"Course\_fee",17/12/2021,1);

insert into transaction values(2,"Course\_fee",15/08/2021,2);

insert into transaction values(3,"Course\_fee",07/04/2021,3);

insert into transaction values(4,"Course\_fee",13/12/2021,1);