

ASSIGNMENT-1:

Book(Bid, Btitle, Author, Subject, Edition)

Student(Sid, Sname, Address, Phone, Year)

Borrows(Bid, Sid, Issue_date, Return_date)

Years should be 1, 2, 3 & 4.

1)List name, address and year of all students who have borrowed a book on RDBMS on 10/2/18.

2)List all books which have never been borrowed in 2017.

3)Display the title of the book which has been borrowed maximum times by any student of 3rd year.

ASSIGNMENT-2:

Room(Rno, Type, Floor, Rate)

Guest(Gid, Name, City, Phone)

Booking(Bno, Rno, Gid, Date_from, Date_to)

1)Find the average rate of each room type where room type is not 'Drivers dormitory'.

2)Find the city from where maximum bookings have been done in current year.

3)List the details of all guests who have booked the 'Deluxe suite' of 'second' floor at least twice.

ASSIGNMENT-3:

Department(Dno, Dname, Location)

Employee(Eid, Ename, Dob, Sal, Dno, Gender)

Dependent(Eid, Dno, Name, Dob, Relationship, Gender)

- 1)List all the female employees who have atleast one daughter less than 18 years of age.
- 2)List the particulars of the department having maximum number of male employees.
- 3)Find the employee of 'marketing' department who draws maximum salary & list the name of all his or her dependents.

Protek ta assignment khetre jekono akta relational schema tomader choice a select kore tate value insertion ar jonno php diye GUI form toiri kore MySQL ar sathe connectivity dekhao. GUI ar protek ta field a value diye akta screenshot nebe then after insertion akta screenshot nebe and last a MySQL a oi entry ta je insert hoyeche setar akta screenshot.

niye assignment a debe along with the code.