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.