Name - Arnav Rajbut Studentid - 20711084 Course - MCA2B Subject - Java Practical

import java. Sql. ; ; import java. Util. ; ; Public class 02 &

Public static void main (string[] augs) {

11 TODO Auto - generated method stub

try &

class. for Name ("com. my sql. cj. jdbc. Driver");

connection

conn = Driver Manager. get connection ("jdbc: mysq1:

// Localhost: 3306/ Mydb", "root", "1234");

system. out. println ("connected");

Prepared Statement

Pat = conn. prepare Statement ("Insert into bookdetail
values (?, ?, ?)");

Scanner sc = new Scanner (system. in);

system. out pritte (" Enter book name");

string brame - se next line 1);

system. Out. printin ("Enter author name"); string name = sc. next Line();

```
System. out . println ("Enter number of pages");
             int mob = sc.nex+Int ();
           System. out . println ("Enter price");
               int price = Sc. nextInt ();
                Pst. Set String (1, bname);
                Pst. Set String (2, name);
                 Pst. setInt (3, nop) 3
                 Pst. setInt (4, price);
               int x = pst. execute update ();
               Pst. close();
               if (x 1 = 0),5
     System. Out. printin ("Data inserted"); }
      else $
    System. out. println ("Enter again");
     Pst = conn. prepare Statement ("select* from
  book details ");
      Resultset rs = pst. execute Query ();
       While (rs. nex+()) $
   system. out . printh ("Book Name: "trs.get string a
system. out . printin ("Author Name: "trs. getstring (2)"
System.oot . printin ("No of pages: "+rs.getint (3));
 system.out.println ("Price: "trs.get Int (4)); ?
         11 create procedure
         1/ rs. firs+();
```

catch (Exceptione) ¿
e. print Stack Trace();

3
3