```
Student id - 20711108
Name - Suraj Payal
                            Sub - Java & Lab.
Course - MCM-2B
     import java.sql- *:
     import jang-wil. *;
     class End {
     Public Static Void main (String augs []) {
    Scanner sc = new Scanner ( system.in);
       Connection con = Drive Manager . get Connection ("jdbc:
       oracle: thin: @ bold host; 1521: XE", "MLA2",
        "mcA 123");
      Prepared Statement PSt = Con. Prepare statement ("insport
        into Book Details values (?,?,?,?)");
       System. out. println ("Enter Book Name: ");
       String brane = Sc. rext();
       S.O.Pln ("Enter Author Name; ");
        String aname = SC. next ();
       S. oPln (66 Enter Pages of the Book; ");
        int pages = SC. next Int ();
        5-0-Pln (66 Ender price of the Book: ");
         int paice = SC. rext Int (),
         pst. setstring (1, Smane);
         pst. set String (2, anome);
         pst. Set Int (3, pages);
         pst. set Int (3, perice);
```

2>

20

```
int x= pst. execute Update();
ij(x!=0)
    System. out parintly ("Data inscaded ...");
    System oud. point In ("Data not inscorted. ">);
System. out. parint la (" ");
Catch (SQL Exception 5)
     S. point Stack Trace ();
```