Name: Vaibhar Kenani MCA 'A' Course Roll no: 2001160 Student ID : 20711015 Q2: - import Java. sql. x; import Java. util. x; class Question 2 { Public Static wid main (String () angs) ( Class, for Name ("Com. mysgl. CJ. pdbc. Drives"); Connection conn = Drive Manager. get Connection ("JdbC: mysyl://localhost: 3306/mydb", "root", "Lamborghin"); System.out. println ("Conneted"); Prepared Statement Pxt = conn. prepare Statement (1'insert into bookdetail values (1,7,7,1)"); Scanner Sc = new Scanner (System.in); System out - popula ("Enter book range"); String Spame = person sc. negotine (); Systen.out. println ("Enter autho System. out . Println ("Enter book name"); String brome = Sc. newline (); System. out. printh ("Enter author noms"); String name = Sc. nextline (); System.out. println (" Enter number of pages"); int nop = Sc. next Int(); System. out. println ("Enter price"); int price = sc. new Int (); pst.sed String (1, brane); pst. set String (2, name); pst, set Int (3, nop); Pst . Set Int (4, price

1

```
int n = psto execute Update ();
Pst. closell;
if (x != 0) {
      System. Out. PrintIn ("Data inserted");
      system. out. println ("Enter again");
 Pst = Conn. Prepare Statement ("Select * from book delails")
 Result Set rs = pst - execute Query ();
  while ( vs. new ()) {
          System. Ow. print In ("Book Name; "+ rs. getString
          System. out. println ("Author Name: "+13. getStrig (2));
      System.out.println("No of ?ges; "+10.get Int(3));
         System. out. Println ("Price: "+rs.getInt(4));
      Conn. close();
     sc. close();
          catch (Exception e) {
                 e. print Stack Trace ();
```

Jes