Name: Rashi Bhandavi Course: MCA2A Roll no: 2001120

Anse. import java sql. \*; import java. uhl. x;

public class Book & Static final String and = "jdsc: oracle: then: @ Static fonal String user= "nca"; Static final String pass = "ma";

public static void main (string[] args)

Class.for Name ("orall. jdbc. dnuer. oracle Dnuery). connection con = Divertanager, get Connection (wil, user, pass);

Scanner Sc= new Scanner-(System.in);

System. out. print (bookname:"); Strong Brame = Sc. next Line ();

System. out.print ("author name:");

String Aname = sc. next Line();

System. out. pront ("number of pages:"); Port por= sc-nextgot();

System. out.print ("price:"); ent price = Sc. next9nt();

String sql= "Prisert into books values (?,?,?,?)"; Prepared statement mystmot = con. prepared statement (sq1);

Rosh.

mystmt. set String (1, Brame); mystmt. set String (2, Aname); mystmt. set Int (3, Pn); my otmit · set 9 nt (4, Proce); my start. execute opdate (); sc. close(); y catch (sqlexception e) of e. print Stack Trace (); catch class Not Found Exception e) { e. print Stack Trace();

Rashi