Name -> Vasu Part Sec -> MCA B Rollno -> 2001162 impoort java.sq.l. +; imposet java. wil. \*; public class 82 8 Public Stalic void main (Storing [] augs) class. for Name ('com. mysql. gjdbc. Driver'); try { 6 connection conn = Driver Hanager. g et Connection ("jdbc:mysq.l://localhost:3306/myclb", "stoot", "1234"); Tr to 6 System.out. println ("Connected"); Priepared Statement pst = conn. priepare Statement ("insert into 6 6 bookdetails values (???,?,?)"); 6 Scanner sc = new Scanner (System.in); System.out. println ("Enter book name"); String brame = sc. nextline (); -5.0. pO( "Enter author name"); String name = sc. nextline (); S.O.D ("Enter number of pages") Put to nop = sc. dextmint (); S.O.P ("Enter price"); int price = sc.nex (Int (); pst set Styling (I, brame); pst. Stet Stridg (3, nop ); pst. setlat (4, price); intr= pst. execute Update C);

pst·close (); K(N!=0); S.O.P (" Data Insuited"); s.o.P ("Enteragain"); Pst = Conn. prepare Statement ("Select \* from bookdetoils") Result Set is = pst. execute Query (); while (sis next ()) \$ S.O.P ("Book Name: "+ rs. getSturing (I)); S.O.P ("Author Name: "tous. get String (2)); S.O.P ("No. of pages: "+ sis. get Int (3)); S.O.P (" Price: "+ rs.getInt(4)); conn-close (); Catch (Exception e) e. printStack Trace ();

Connected
Enter book name
Dookl
Enter author name
Buthorl
Enter number of pages
100
Enter price
200
Data inserted
Book Name: bookl
Author Name: authorl
No of pages: 100
Price: 200