Name + Ray Mehan Singh Sec - MCA (B)

Roll.no+ 2001116 Studio + 20711113

Ansay import java. sql. \*; import jana. 10. x )

class RS &

- -> public stationed main (string origs []) throws exception &
- -> cran for name ("Oracle . jette. aus ner . availe auther"),
- > annection can = Ociver Manager get Connection ("Jobc: cococle: thin: @ localhout:1521:xe", "System", "Osea cle 11),
- -> prepared statement ps= con preparestatement ("Invert Into emp Book values (7, 9, 9)"
- Buffered Reads Mr = new Buffered Reader Chew Input Stream heade (System. in)
- -> Of Scanner SC = new Scannox Colysten .in ),
- -> System. cont. pountle ("Enter book name");
- -> string brame = Sc. next line (1',
- -> System. out preintlin ("Entor author name")",
- -> string name= SC. nexthine 10',
  - -> System. Out. print In ("Enter number of pages").
  - -7. int nop = sc. hex. fint ()',
- -> System. Out. puint In ("futor pure"),
- -7 int proce = sc. next Int ();
- -> pst. set sting (1, bname); -> pst. set sting (2, hame);

luf.

PSt. sct Int (3, nop)" pst. set mt (4, nucl) Int x = pet. execute Update()", pet. clone ()', of (x1 = 0) & "Syxtom. out. puller ("Data Inserted")") y eve System. Out. purter ("Free again")", pst = conn. presparestatent ('setect + from bootdemiles') Rescut set 915 = pst. execute Quey (4) while (ks. next (1) & agreem. Lent. point en (" Book name! "+ 215. get sking (1))) Sycken. Out. pointer ("Author Hane". "+215. get sking(2)), system. out. puntln ("No of pages: "+215. getInt (31); syckm. out. pochler ("Ance", "+ 315. getInt(4))) re front ()', conn. close(), Couten (Exception e) & c. puint stack Trace (1),

Jun!

Connected		
Enter book name book1		
Enter author name		
author1		
Enter number of pages 100		
Enter price 200		
Data inserted		
Book Name: book1		
Author Name: author1		
No of pages: 100		
Price: 200 _		