|  |
| --- |
| **PROGRAM** :  import java.sql.\*;  import java.util.\*;  class CallStDemo  {  public static void main(String args[]) throws Exception  {  Scanner x = new Scanner(System.in);  Class.forName("com.mysql.jdbc.Driver");  Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/Acc","root","2014bcs021");  CallableStatement cs;  int n;  int balance;  char ch='y';  while(ch=='y')  {  cs = c.prepareCall("{call Show\_Bal(?,?)}");  System.out.print("Account Number = ");  n = x.nextInt();  cs.setInt(1,n);  cs.execute();  cs.registerOutParameter(2,Types.INTEGER);  balance = cs.getInt(2);  System.out.println("Balance = "+balance);  System.out.println("Want to try again? y/n");  ch = x.next().charAt(0);  }  }  } |
| **OUTPUT** :  run:  Account Number = 332  Balance = 275000  Want to try again? y/n  y  Account Number = 111  Balance = 200000  Want to try again? y/n  n  BUILD SUCCESSFUL (total time: 37 seconds) |

