

Name → Raj Mohan Singh

Roll no → 2001116

Sec → MCA (B)

Studid → 20711113

Ans 2 → Import java.sql.*;

import java.io.*;

class RSE

→ public static void main (String args []) throws Exception {

→ class.forName ("Oracle.jdbc.driver.OracleDriver");

→ Connection con = DriverManager.getConnection ("jdbc:oracle:thin:@localhost:1521:xe", "System", "oracle");

→ PreparedStatement ps = con.prepareStatement ("Insert into emp Book values (?, ?, ?)");

→ Buffered Reader in = new Buffered Reader (new Input Stream Reader (System.in));

→ Scanner sc = new Scanner (System.in);

→ System.out.println ("Enter book name");

→ String name = sc.nextLine ();

→ System.out.println ("Enter author name");

→ String name = sc.nextLine ();

→ System.out.println ("Enter number of pages");

→ int no = sc.nextInt ();

→ System.out.println ("Enter price");

→ int price = sc.nextInt ();

→ ps.setString (1, name);

→ ps.setString (2, name);

Ans.



```

    pst.setInt(3, noP);
    pst.setInt(4, price);
    int r = pst.executeUpdate();
    pst.close();
    if (r != 0) {
        System.out.println("Data inserted");
    }
    else {
        System.out.println("Enter again");
    }
}

pst = conn.prepareStatement('select * from book details');
ResultSet rs = pst.executeQuery();
while (rs.next()) {
    System.out.println("Book name : " + rs.getString(1));
    System.out.println("Author Name : " + rs.getString(2));
    System.out.println("No of pages : " + rs.getInt(3));
    System.out.println("Price : " + rs.getInt(4));
}

rs.close();
conn.close();
}

catch (Exception e) { e.printStackTrace(); }

}
}
}

```

End



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