```
import java.awt.*;
import java.awt.event.*;
import java.awt.event.ActionEvent;
import java.util.*;
import java . sql.*;
import javax.swing.*;
public class StudentLeave extends JFrame implements ActionListener{
       JTextField tfrno ,tfdate ;
      StudentLeave(){
             setSize(500,500);
             setLocation(550,100);
             setLayout(null);
             setTitle("Leave");
             getContentPane().setBackground(Color.white);
             JLabel heading = new JLabel("APPLY STUDENT LEAVE" );
             heading.setBounds(20,40,500,30);
             heading.setFont(new Font("Talhona" , Font.BOLD , 20 ));
             add(heading);
             JLabel lblname = new JLabel("ENTER ROLL NO");
             lblname.setBounds(60,100,200,20);
             lblname.setFont(new Font ("serif" , Font.PLAIN , 15));
             add(lblname);
             tfrno = new JTextField();
             tfrno.setBounds(150,150,200,30);
             add(tfrno);
             JLabel fname = new JLabel("ENTER DATE(DD/MM/YY)");
             fname.setBounds(60,200,200,30);
             fname.setFont(new Font ("serif" , Font.PLAIN , 15));
             add(fname);
             tfdate = new JTextField();
             tfdate.setBounds(150,250,200,30);
             add(tfdate);
             JButton submit = new JButton("SUBMIT");
        add(submit);
        submit.setBounds(100,350,150,30);
        submit.setBackground (Color.orange);
        submit.setForeground(Color.black);
```

```
submit.addActionListener(this);
        submit.setFont(new Font ("Arial", Font.BOLD,15));
             setVisible(true);
      }
      public void actionPerformed(ActionEvent ae ) {
             String r_no = tfrno.getText();
             String date = tfdate.getText();
        try {
               String query =( "insert into studentleave values( '"+r_no+"' ,
'"+date+"' )");
                Conn con = new Conn();
                int ins = con.s.executeUpdate(query);
                if(ins>0)
                JOptionPane.showMessageDialog(null , "LEAVE APPLIED SUCCESSFULLY " );
                else
                       JOptionPane.showMessageDialog(null , " TRY AGAIN " );
        }catch(Exception e) {
               e.printStackTrace();
        }
}
      public static void main (String [] args) {
             new StudentLeave();
      }
}
```

₫ Leave	_	×
APPLY STUDENT LEAVE		
ENTER ROLL NO		
ENTER DATE(DD/MM/YY)		
SUBMIT		