

```

import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java . sql.*;

public class EnterFees extends JFrame implements ActionListener{

    JTextField tf1 , tf2 , tf3 , tf4;

    EnterFees(){
        setSize(700,550);
        setLocation(350,100);
        setLayout(null);

        JLabel heading = new JLabel("****FEE RECORD****" );
        heading.setBounds(20,40,500,30);
        heading.setFont(new Font("Talhona" , Font.BOLD , 20 ));
        add(heading);

        JLabel l1 = new JLabel("ROLL NO");
        l1.setBounds(130,150,200,30);
        l1.setFont(new Font ("serif " , Font.PLAIN , 15));
        add(l1);

        tf1 = new JTextField();
        tf1.setBounds(350,150,200,30);
        add(tf1);

        JLabel l2 = new JLabel("DATE(DD/MM/YY)");
        l2.setBounds(130,200,200,30);
        l2.setFont(new Font ("serif " , Font.PLAIN , 15));
        add(l2);

        tf2 = new JTextField();
        tf2.setBounds(350,200,200,30);
        add(tf2);

        JLabel l3 = new JLabel("COURSE");
        l3.setBounds(130,250,200,30);
        l3.setFont(new Font ("serif " , Font.PLAIN , 15));
        add(l3);

        tf3 = new JTextField();
        tf3.setBounds(350,250,200,30);
        add(tf3);

        JLabel l4= new JLabel("AMOUNT DEPOSITED");
        l4.setBounds(130,300,200,30);
        l4.setFont(new Font ("serif " , Font.PLAIN , 15));
        add(l4);

        tf4 = new JTextField();
        tf4.setBounds(350,300,200,30);
        add(tf4);
    }
}

```

```

        JButton submit = new JButton("SUBMIT");
add(submit);
submit.setBounds(200,400,150,30);
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 e){

        String rno = tf1.getText();
        String dob = tf2.getText();
        String course= tf3.getText();
        String deposit = tf4.getText();

        try {

                String query =( "insert into feerecord values(
''+rno+'' ,''+dob+'' ,''+course+'' , ''+deposit+'' )");
                Conn con = new Conn();
                int ins = con.s.executeUpdate(query);

                if(ins>0) {
                        JOptionPane.showMessageDialog(null , "DETAILS
INSERTED SUCCESSFULLY " );
                }
                else
                        JOptionPane.showMessageDialog(null , "DETAILS NOT
INSERTED SUCCESSFULLY " );

        }catch(Exception ae) {

                ae.printStackTrace();
        }

}

public static void main (String [] args) {

        new EnterFees();
}
}

```



\*\*\*\*FEE RECORD\*\*\*\*

ROLL NO

DATE(DD/MM/YY)

COURSE

AMOUNT DEPOSITED

**SUBMIT**