```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java . sql.*;
public class FeeStructure extends JFrame implements ActionListener {
      JTable table;
      FeeStructure(){
      setSize(1000,700);
      setLocation(250,50);
      setLayout(null);
      getContentPane().setBackground(Color.white);
             JLabel hd = new JLabel ("FEES STRUCTURE");
             hd.setBounds(50,10,400,30);
             hd.setFont(new Font ("Talhona", Font.BOLD, 30));
             add(hd);
             JButton get = new JButton("GET STRUCTURE");
        add(get);
        get.setBounds(50,100,150,30);
        get.setBackground (Color.gray);
        get.setForeground(Color.BLACK);
        get.addActionListener(this);
        get.setFont(new Font ("Arial", Font.BOLD, 15));
        JButton dpst = new JButton("DEPOSIT");
        add(dpst);
        dpst.setBounds(350,100,150,30);
        dpst.setBackground (Color.gray);
        dpst.setForeground(Color.black);
        dpst.addActionListener(new Dps());
        dpst.setFont(new Font ("Arial", Font.BOLD,15));
        JButton bk = new JButton("BACK");
        add(bk);
        bk.setBounds(650,100,150,30);
        bk.setBackground (Color.gray);
        bk.setForeground(Color.BLACK);
        bk.addActionListener(new Bck());
        bk.setFont(new Font ("Arial", Font.BOLD,15));
             setVisible(true);
      }
    public void actionPerformed(ActionEvent e) {
```

```
String ar[][]= new String[4][7];
              String tablehead[] = {"cousre", "sem 1", "sem 2", "sem 3", "sem 4", "sem
5", "sem 6"};
        try {
              Conn c = new Conn();
              ResultSet rs = c.s.executeQuery("select * from feestructure");
              int i=0,j=0;
              while(rs.next())
                     while(j<=6)</pre>
                     ar[i][j] = rs.getString(j+1);
                     i=i+1;
                     j=0;
              }
              table = new JTable(ar,tablehead);
              //table.setBounds(50,150,350,80);
              add(table);
              JScrollPane sp = new JScrollPane(table);
              sp.setBounds(80,150,800,600);
              add(sp);
              /*
              for(\underline{int} p = 0; p <= 3; p++)
              {
                     for(<u>int</u> q=0;q<=6;q++)
                     {
                            System.out.println(ar[p][q]);
                     }
        }catch(Exception ae) {
              ae.printStackTrace();
        }
    }
       public static void main(String [] args) {
              new FeeStructure();
```

```
}

class Dps implements ActionListener

{
    public void actionPerformed(ActionEvent e)
    {
        EnterFees f = new EnterFees();

}

class Bck implements ActionListener
{
    public void actionPerformed(ActionEvent e)
    {
        Project p = new Project();

}

}
```

FEES STRUCTURE

GET STRUCT... BACK

BCA 30,000 30,000 32,500 32,500 35,000 35,000 BBA 28,000 28,000 30,500 30,500 32,000 32,000 MCA 40,000 40,000 45,000 45,000 MBA 42,000 42,000 46,000	cousre	sem 1	sem 2	sem 3	sem 4	sem 5	sem 6
MCA 40,000 40,000 45,000 45,000	3CA	30,000	30,000	32,500	32,500	35,000	35,000
	3BA	28,000	28,000	30,500	30,500	32,000	32,000
MBA 42,000 42,000 46,000	//CA	40,000	40,000	45,000	45,000		
	ИВА	42,000	42,000	46,000	46,000		

₫.	_	×
****FEE RECORD****		
ROLL NO		
DATE(DD/MM/YY)		
COURSE		
AMOUNT DEPOSITED		
SUBMIT		