```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java . sql.*;
public class ExamMarks extends JFrame {
      JTable table;
      ExamMarks(){
             setSize(1400,700);
      setLocation(50,50);
      setLayout(null);
      getContentPane().setBackground(Color.white);
      JLabel heading = new JLabel("**** MARKS OF STUDENTS**** " );
             heading.setBounds(50,0,500,40);
             heading.setFont(new Font("Talhona" , Font.BOLD , 30 ));
             add(heading);
             String ar[][]= new String[4][12];
             String tablehead[] = {"ROLLNO
","SEMESTER","SUB1","MARKS1","SUB2","MARKS2","SUB3","MARKS3", "SUB4",
"MARKS4", "SUB5", "MARKS5"};
             try {
                     Conn c = new Conn();
                     ResultSet rs = c.s.executeQuery("select * from entermarks ");
                     int i=0, j=0;
                    while(rs.next())
                          while(j<=11)</pre>
                          ar[i][j] = rs.getString(j+1);
                          j++;
                          }
                          i=i+1;
                          j=0;
                    }
                    table = new JTable(ar, tablehead);
                    add(table);
                    JScrollPane sp = new JScrollPane(table);
                    sp.setBounds(70,70,1100,500);
                    add(sp);
```

**** MARKS OF STUDENTS****

ROLLNO	SEMESTER	SUB1	MARKS1	SUB2	MARKS2	SUB3	MARKS3	SUB4	MARKS4	SUB5	MARK
		php	77	communication .	82	maths 1	63.5	python	88	networking	51
01 8	5 th sem	adv java	98	software engine	88.5	networking	92	maths	79	operating syste	61

- 🗆 ×