**Practical no.-**8

**Title:** Write a program to create a JTable.

**Roll No.:**15 **Batch-** A **Date of Performance:** 28/08/2023

**Code-**

package pract8;

import javax.swing.\*;

public class Table extends JFrame{

public Table() {

String rows[][]={

{"Kiran","86.54","Destination"},

{"Vishal","73.90","First Class"},

{"Sham","64.31","Second Class"},

{"Aditya","91.73","Destination"},

{"Shraddha","84.76","Destination"},

{"Rajesh","44.22","Pass Class"},

{"Nitin","74.00","Second Class"},

{"Sanika","89.00","Destination"},

{"Kanha","39.87","Fail"},

{"Prasad","93.17","Destination"},

};

String cols[]={"Name of Student","Percentage","Grade"};

JTable jt=new JTable(rows,cols);

jt.setBounds(30,40,300,300);

JScrollPane jsp=new JScrollPane(jt);

add(jsp);

setSize(500,300);

setVisible(true);

}

public static void main(String [] args)

{

new Table();

}

}

**Output-**

