# Java JTable

The JTable class is used to display data in tabular form. It is composed of rows and columns.

## JTable class declaration for javax.swing.JTable class.

### Commonly used Constructors:

|  |  |
| --- | --- |
| Constructor | Description |
| JTable() | Creates a table with empty cells. |
| JTable(Object[][] rows, Object[] columns) | Creates a table with the specified data. |

## Java JTable Example

*import javax.swing.\*;*

*public class TableExample {*

*JFrame f;*

*TableExample(){*

*f=new JFrame();*

*String data[][]={ {"101","Amit","670000"},*

*{"102","Jai","780000"},*

*{"101","Sachin","700000"}};*

*String column[]={"ID","NAME","SALARY"};*

*JTable jt=new JTable(data,column);*

*jt.setBounds(30,40,200,300);*

*JScrollPane sp=new JScrollPane(jt);*

*f.add(sp);*

*f.setSize(300,400);*

*f.setVisible(true);*

*}*

*public static void main(String[] args) {*

*new TableExample();*

*}*

*}*

**Output:**

