**Label:-**

* + Label is used for placing text on container.
  + It is used to display single line text.
  + Html tags can be used in Label.
  + Using <br> tag we can write multiline text in label.
  + The label control is an object of Label.

Package-import **java.awt.Label**

|  |  |
| --- | --- |
| **S.N.** | **Constructor** |
| 1 | **Label()**  Constructs an empty label. |
| 2 | **Label(String text)**  Constructs a new label with the specified string of text, left justified. |
| 3 | **Label(String text, int alignment)**  Constructs a new label that presents the specified string of text with the specified alignment. |

**Class methods**

|  |  |
| --- | --- |
| **S.N.** | **Method** |
| 1 | **void addNotify()**  Creates the peer for this label. |
| 2 | **AccessibleContext getAccessibleContext()**  Gets the AccessibleContext associated with this Label. |
| 3 | **int getAlignment()**  Gets the current alignment of this label. |
| 4 | **String getText()**  Gets the text of this label. |
| 5 | **protected String paramString()**  Returns a string representing the state of this Label. |
| 6 | **void setAlignment(int alignment)**  Sets the alignment for this label to the specified alignment. |
| 7 | **void setText(String text)**  Sets the text for this label to the specified text. |

**Example:-**

*import java.awt.\*;*

*class MyLabel{*

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

*Frame f= new Frame("Label Example");*

*Label l1,l2;*

*l1=new Label("First Label.");*

*l1.setBounds(50,100, 100,30);*

*l2=new Label("Second Label.");*

*l2.setBounds(50,150, 100,30);*

*f.add(l1); f.add(l2);*

*f.setSize(400,400);*

*f.setLayout(null);*

*f.setVisible(true);*

*}*

*}*

**