**Choice:-**

* It is used to show popup of choice.
* Selected choice is shown at the top of choice

**constructors**

|  |  |
| --- | --- |
| **S.N.** | **Constructor & Description** |
| 1 | **Choice() ()**  Creates a new choice menu. |

**methods**

|  |  |
| --- | --- |
| **S.N.** | **Method & Description** |
| 1 | **void add(String item)**  Adds an item to this Choice menu. |
| 2 | **void addItem(String item)**  Obsolete as of Java 2 platform v1.1. |
| 3 | **void addItemListener(ItemListener l)**  Adds the specified item listener to receive item events from this Choice menu. |
| 4 | **void addNotify()**  Creates the Choice's peer. |
| 5 | **int countItems()**  Deprecated. As of JDK version 1.1, replaced by getItemCount(). |
| 6 | **AccessibleContext getAccessibleContext()**  Gets the AccessibleContext associated with this Choice. |
| 7 | **String getItem(int index)**  Gets the string at the specified index in this Choice menu. |
| 8 | **int getItemCount()**  Returns the number of items in this Choice menu. |
| 9 | **ItemListener[] getItemListeners()**  Returns an array of all the item listeners registered on this choice. |
| 10 | **<T extends EventListener> T[] getListeners(Class<T> listenerType)**  Returns an array of all the objects currently registered as FooListeners upon this Choice. |

**Example:-**

import java.awt.\*;

public class ChoiceExample

{

        ChoiceExample(){

        Frame f= new Frame();

        Choice c=new Choice();

        c.setBounds(100,100, 75,75);

        c.add("Item 1");

        c.add("Item 2");

        c.add("Item 3");

        c.add("Item 4");

        c.add("Item 5");

        f.add(c);

        f.setSize(400,400);

        f.setLayout(null);

        f.setVisible(true);

     }

public static void main(String args[])

{

   new ChoiceExample();

}

}

