1) Give the abbreviation of AWT?

A) Applet Windowing Toolkit

B) **Abstract Windowing Toolkit**

C) Absolute Windowing Toolkit

D) None of the above

2) Which is the container that contain title bar and can have MenuBars. It can have other components like button, textfield etc.?

A) Panel

B) **Frame**

C) Window

D) Container

3) Which is a component in AWT that can contain another components like buttons, textfields, labels etc.?

A) Window

B) **Container**

C) Panel

D) Frame

4) AWT is used for GUI programming in java?

A) **True**

B) False

5) The following specifies the advantages of

It is lightweight.

It supports pluggable look and feel.

It follows MVC (Model View Controller) architecture.

A) **Swing**

B) AWT

C) Both A & B

D) None of the above

6) Swing is not a part of JFC (Java Foundation Classes) that is used to create GUI application?

A) True

B) **False**

7) Which class provides many methods for graphics programming?

A) java.awt

B) java.Graphics

**C) java.awt.Graphics**

D) None of the above

8) These two ways are used to create a Frame

By creating the object of Frame class (association)

By extending Frame class (inheritance)

A) **True**

B) False

9) The Following steps are required to perform

1) Implement the Listener interface and overrides its methods

2) Register the component with the Listener

A) Exception Handling

B) String Handling

**C) Event Handling**

D) None of the above

10) In which places can put the event handling code

A) Same class

B) Other class

C) Annonymous class

**D) All mentioned above**

11) Which package provides many event classes and Listener interfaces for event handling?

A) java.awt

B) java.awt.Graphics

**C) java.awt.event**

D) None of the above

12) To use the ActionListener interface it must be implemented by a class there are several ways to do that find in the following?

A) Creating a new class

B) using the class the graphical component

C) an anonymous inner class

**D) All mentioned above**

13) The ActionListener interface is not used for handling action events?

A) True

B) **False**

14) The ActionListener interface is used for handling action events,For example,it's used by a

A) JButton

B) JCheckbox

c) JMenuItem

**d) All of these**