1)	wnich	classes that support event handling?
	a)	Java.awt.event.handling
	b)	Javax.swing.event
	c)	Java.awt.event
	d)	javax.swing.event.handling
2)	Which	Classes support event handling for Swing components?
	a)	Java.awt.event.handling
	b)	Javax.swing.event
	c)	Java.awt.event
	d)	javax.swing.event.handling
3)	Which	of these packages contains all the classes and methods required for event
	handli	ing in Java?
	a)	java.applet
	b)	java.awt
	,	java.event
		java.awt.event
4)		dow-based program is called an?
		event-driven program
	,	event program
	,	event handling program
<b>5</b> \	,	listener interface
5)		dow-based application is or an applet for that matter?
	,	is quite different.
		is simple program
6)		is quite different applet s are limited to window-based applications—
O)		True
	,	false
7)	,	is an event in the delegation event model used by the Java programming
.,	langua	
	_	An event is an object that describes a state change in processing
		An event is an object that describes any change by the user and system
		An event is a class used for defining object, to create events
	d)	An event is an object that describes a state change in a source
8)	An ev	ent always has a source—
	a)	class
	b)	method
	c)	Connection
	d)	Object
9)	You co	onnect the listener to the event source by calling—
	a)	addActionListener()
	b)	addAction()
	c)	actionPerformed()
	,	GUI
10)		an make the objects of any class listener objects by making the class implement?
	,	Action interface
		listener interface.
	c)	Performed interface

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JOULL	an abject	
	on object	
,	actionPerformed()	
	addAction() addActionListener()	
,	GUI	
,	event handling necessarily requires a separate listener?	
	True	
,	false	
,	of these events will be notified if the scroll bar is manipulated?	
	WindowEvent	
,	ActionEvent	
-,	AdjustmentEvent	
	ComponentEven	
,	ponent can handle itsevents	
-	function	
,	interface	
,	handler	
d)	own event	
15) Which	of the following is not an event class?	
a)	Low-Level Events	
b)	Semantic Events	
c)	High-Level Events	
16) Which	class does the invokeLater() method belong to?	
a)	SwingUtilities class	
- ,		
b)	•	
,	ComponentEvent class	
c)	ComponentEvent class  MouseMotionEvent class	
c) d)	ComponentEvent class  MouseMotionEvent class  InputEvent class	
c) d) 17) What a	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes?	
c) d) 17) What a	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types	
c) d) 17) What a a) b)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types	
c) d) 17) What a a) b) c)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types	
c) d) 17) What a a) b) c)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types	
c) d) 17) What a a) b) c) d)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types	
c) d) 17) What a a) b) c) d) 18) A objet	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse?	
c) d) 17) What a a) b) c) d) 18) A obje a) b)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types five types ccts of this class represent events that result from user actions with the mouse? FocusEvent	
c) d) 17) What a a) b) c) d) 18) A obje a) b)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent	
c) d) 17) What a a) b) c) d) 18) A objec a) b) c) d)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window	
c) d) 17) What a a) b) c) d) 18) A obje a) b) c) d) 19) What a to its i	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window con, or closing a window?	
c) d) 17) What a a) b) c) d) 18) A objet a) b) c) d) 19) What a to its i	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window con, or closing a window? FocusEvent	
c) d) 17) What a a) b) c) d) 18) A obje a) b) c) d) 19) What t to its i a) b)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window con, or closing a window? FocusEvent MouseEvent MouseEvent	
c) d) 17) What a a) b) c) d) 18) A obje a) b) c) d) 19) What t to its i a) b) c)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window con, or closing a window? FocusEvent MouseEvent MouseEvent MouseEvent WindowEvent WindowEvent WindowEvent	
c) d) 17) What a a) b) c) d) 18) A obje a) b) c) d) 19) What a to its i a) b) c) d)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window con, or closing a window? FocusEvent MouseEvent MouseEvent WindowEvent KeyEvent WindowEvent KeyEvent WindowEvent KeyEvent	
c) d) 17) What a a) b) c) d) 18) A obje a) b) c) d) 19) What a to its i a) b) c) d) 20) Which	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent type of event is related to activating or deactivating a window, reducing a window con, or closing a window? FocusEvent MouseEvent MouseEvent MouseEvent MouseEvent MouseEvent MouseEvent MouseEvent MouseEvent MouseEvent WindowEvent KeyEvent of the following is not a low-level event?	
c) d) 17) What a a) b) c) d) 18) A obje a) b) c) d) 19) What a to its i a) b) c) d) 20) Which a)	ComponentEvent class  MouseMotionEvent class InputEvent class are the types of event classes? four types three types two types five types cts of this class represent events that result from user actions with the mouse? FocusEvent MouseEvent WindowEvent KeyEvent ype of event is related to activating or deactivating a window, reducing a window con, or closing a window? FocusEvent MouseEvent MouseEvent WindowEvent KeyEvent WindowEvent KeyEvent WindowEvent KeyEvent	

11) To register a listener to listen for button-click events, you call the \_\_\_\_\_ method for the

- c) KeyEvent
- d) ActionEvent
- 21) What type of event relates to objects of the Window class or any subclass of Window related events?
  - a) FocusEvent
  - b) MouseEvent
  - c) WindowEvent
  - d) KeyEvent
- 22) Which of the events defines relating to a container, such as adding or removing components. You can ignore these classes, as these events are handled automatically
  - a) ContainerEvent
  - b) PaintEvent
  - c) WindowEvent
  - d) ItemEvent
- 23) Which of the following is or are low-level events?
  - a) AdjustmentEvent
  - b) FocusEvent
  - c) ItemEvent
  - d) WindowEvent
- 24) which Objects of this class represent events that arise from pressing keys on the keyboard.
  - a) FocusEvent
  - b) MouseEvent
  - c) WindowEvent
  - d) KeyEvent
- 25) the event name in capital letters, followed by \_MASK.
  - a) True
  - b) False
- 26) The event that occurs the first time a window is made visible.
  - a) WINDOW\_ACTIVATED
  - b) setVisible(true)
  - c) window \_opened
- 27) when it is maximized or minimized, for instance.
  - a) WINDOW\_DEICONIFIED
  - b) WINDOW\_STATE\_CHANGED
- 28) Called when a mouse button is clicked on a component that is, when the button is pressed and released
  - a) mouseEntered
  - b) mouseClicked
  - c) mouseExited
  - d) mouseReleased
- 29) when the mouse is moved within a component while a mouse button is held down
  - a) mouseDragged
  - b) mouseMoved
  - c) mouseExited
- **30**) if the mouse is moved or dragged with a button pressed in an Interface. Which of the following is the correct answer?

- a) mouseDragged
- b) mouseMoved
- c) mouseExited
- d) MouseMotionListener
- 31) when the mouse wheel is rotated and scroll information, Which of the following will be used then?
  - a) mouseClicked
  - b) MouseMotionListener
  - c) mouseWheelMoved
- 32) Which of these Listener defines methods to respond to events arising when a key on the keyboard is pressed or released.
  - a) addKistener()
  - b) KeyListener()
  - c) addKeybuttonListener()
  - d) eventKeyboardListener()
- 33) Which of the following is or are not part of the window event?
  - a) WindowListener
  - b) WindowFocusListener
  - c) WindowStateListener
  - d) WindowEventListener
- 34) Which of the following base class for all semantic events.
  - a) ActionEvent
  - b) ItemEvent
  - c) AWTEvent
  - d) AdjustmentEvent
- 35) Which of the following is or are not semantic events.
  - a) ActionEvent
  - b) ItemEvent
  - c) AWTEvent
  - d) AdjustmentEvent
- 36) Which of the following is or are semantic events.
  - a) ActionEvent
  - b) ItemEvent
  - c) AWTEvent
  - d) AdjustmentEvent
  - e) A & B
  - f) A,C & D
  - g) A, B & D
- 37) Which Event responsible Selection from a set of checkbox or list items.
  - a) ComponentEvent
  - b) ContainerEvent
  - c) ItemEvent
  - d) TextEvent
- 38) Which Event responsible for button click, a menu selection, selecting a list item, or ENTER typed in a text field.
  - a) ActionEvent

- b) MouseWheelEvent
- c) AdjustmentEvent
- d) ItemEvent
- 39) Which of these classes is the super class of all the events?
  - a) ItemEvent
  - b) EventClass
  - c) ActionEventEventObject
  - d) EventObject
- 40) How Does Semantic Event Handling Work in Applets?
- 41) Event class is defined in which of these libraries?
  - a) java.io
  - b) java.lang
  - c) java.net
  - d) java.util
- 42) Which of these methods can be used to determine the type of event?
  - a) getID()
  - b) getSource()
  - c) getEvent()
  - d) getEventObject()
- 43) Which of these events will be generated if we close an applet's window?
  - a) ActionEvent
  - b) ComponentEvent
  - c) AdjustmentEvent
  - d) WindowEvent
- 44) What is a listener in context to event handling?
  - a) A listener is a object that is notified when an event occurs
  - b) A listener is a variable that is notified when an event occurs
  - c) A listener is a method that is notified when an event occurs
  - d) None of the mentioned
- **45)** Which of these methods can be used to obtain the reference to the container that generated a ContainerEvent?
  - a) getContainer()
  - b) getActionEvent()
  - c) getContainerEvent()
  - d) getContainerCommand()
- 46) Which of these methods can be used to obtain the coordinates of a mouse?
  - a) getPoint()
  - b) getMouseXY()
  - c) getCoordinates()
  - d) getMouseCordinates()
- 47) Which of these interfaces handles the event when a component is added to a container?
  - a) InputListener
  - b) FocusListener
  - c) ContainerListener
  - d) ComponentListener
- **48)** Which of these methods can be used to obtain the command name for invoking an ActionEvent object?

- a) getCommand()
- b) getActionEvent()
- c) getActionCommand()
- d) getActionEventCommand()
- 49) Which of these are integer constants defined in ActionEvent class?
  - a) ALT\_MASK
  - b) CTRL\_MASK
  - c) SHIFT\_MASK
  - d) All of the mentioned
- 50) Which of these interfaces define a method actionPerformed()?
  - a) InputListener
  - b) ActionListener
  - c) ContainerListener
  - d) ComponentListener
- 51) Which of these interfaces define four methods?
  - a) InputListener
  - b) ActionListener
  - c) ContainerListener
  - d) ComponentListener
- **52)** Which of the following is not a **javax.swing** Package?
  - a) javax.swing.AbstractAction
  - b) javax.swing.KeyStroke
  - c) javax.swing.ActionMap
  - d) javax.swing.lcon
  - e) javax.swing.ActiveEvent
  - f) javax.swing.JToolBar
  - g) javax.swing.Action
- 53) Which of the following components are platform-independent & lightweight.
  - a) Java AWT
  - b) Java Swing