

## Multiple Choice Questions & Answers

### 1. What is the purpose of a nested try statement?

- A) To catch exceptions thrown by other catch blocks
- B) To handle exceptions in a hierarchical manner
- C) To improve code readability
- D) To create custom exceptions

Answer: B)

### 2. Which of the following is a built-in exception in Java?

- A) CustomException
- B) IOException
- C) ApplicationException
- D) UserException

Answer: B)

### 3. Can you override a method that throws an exception with a method that doesn't?

- A) Yes
- B) No
- C) Only if the exception is caught in the method
- D) Depends on the method visibility

Answer: A)

### 4. What is a custom exception?

- A) An exception that arises due to user input errors
- B) An exception defined by the programmer
- C) An exception that occurs in the custom code
- D) An exception that cannot be caught

Answer: B)

### 5. Can a finally block be skipped?

- A) Yes, if an exception occurs
- B) No, it always executes
- C) Only if the catch block is skipped
- D) Only in multithreading scenarios

Answer: B)

**6. What is a stack trace and how is it useful?**

- A) It is a list of stack elements
- B) It helps to trace the execution of the program
- C) It is used to trace the network packets
- D) It is used to trace the database transactions

Answer: B)

**7. What is the difference between 'wait()' and 'sleep()' in Java?**

- A) 'wait()' is used for inter-thread communication, 'sleep()' is used to pause the current thread
- B) 'wait()' is used to pause the current thread, 'sleep()' is used for inter-thread communication
- C) 'wait()' and 'sleep()' are synonymous and can be used interchangeably
- D) There is no difference between 'wait()' and 'sleep()'

Answer: A)

**8. What is a daemon thread?**

- A) A thread that runs in the background
- B) A thread that executes only once
- C) A thread that is paused
- D) A thread that runs with the highest priority

Answer: A)

**9. What is thread starvation?**

- A) A situation where a thread is paused indefinitely
- B) A situation where a thread is terminated abruptly
- C) A situation where a thread is stuck waiting for a resource
- D) A situation where a thread consumes excessive memory

Answer: C)

**10. What is the purpose of the volatile keyword in Java?**

- A) It is used to declare variables that cannot be modified
- B) It is used to declare variables that are not visible to other threads
- C) It is used to prevent thread interference
- D) It is used to indicate that a variable's value will be modified by different threads

Answer: D)

**11. Which statement about thread-based multitasking is true?**

- A) Threads share the same address space
- B) Threads have separate address spaces
- C) Threads are heavier than processes
- D) Threads are slower than processes

Answer: A)

**12. What's the purpose of the 'throws' clause in Java?**

- A) Specify exceptions a method may throw
- B) Catch exceptions in a method
- C) Define a custom exception
- D) Specify thread priority

Answer: A)

**13. When does the 'finally' block execute in exception handling?**

- A) Before the 'try' block
- B) After the 'try' block, regardless of exceptions
- C) Only if an exception is caught
- D) Only if no 'catch' block exists

Answer: B)

**14. How to achieve inter-thread communication in Java?**

- A) Using the 'stop' method
- B) Using the 'sleep' method
- C) Using the 'wait' and 'notify' methods
- D) Using the 'yield' method

Answer: C)

**15. What's the difference between checked and unchecked exceptions?**

- A) Checked at compile time, unchecked at runtime
- B) Checked at runtime, unchecked at compile time
- C) No difference
- D) Checked for threads, unchecked for processes

Answer: A)

**16. What happens when a method is declared as synchronized in Java?**

- A) Cannot be overridden
- B) Accessible by multiple threads simultaneously

- C) Accessible by only one thread at a time
- D) Must throw an exception

Answer: C)

**17. What's the purpose of the 'yield' method?**

- A) Pause current thread, allow others to execute
- B) Terminate the current thread
- C) Change current thread priority
- D) Inter-thread communication

Answer: A)

**18. How can a deadlock occur in multithreading?**

- A) Two threads access the same resource simultaneously
- B) Thread termination
- C) Indefinite thread pause
- D) Excessive memory consumption

Answer: A)

**19. What's the purpose of the 'interrupt' method?**

- A) Terminate the thread
- B) Pause the thread
- C) Check if interrupted
- D) Interrupt a blocking thread

Answer: D)

**20. Can a catch block handle multiple exceptions?**

- A) Yes, with a single catch block
- B) No, each exception needs its own catch block
- C) Yes, with nested catch blocks
- D) No, Java doesn't support multiple exceptions

Answer: C)

**21. What does the 'join' method do in Java threading?**

- A) It suspends the current thread
- B) It waits for the specified thread to terminate
- C) It sets the priority of the current thread
- D) It resumes the execution of the specified thread

Answer: B)

**22. In Java, what is the purpose of the 'notify' method in multithreading?**

- A) It pauses the current thread
- B) It wakes up a single thread that is waiting on the object's monitor
- C) It wakes up all the threads that are waiting on the object's monitor
- D) It terminates the current thread

Answer: B)

**23. What is the difference between 'start' and 'run' methods in Java threads?**

- A) There is no 'run' method in Java threads
- B) 'start' creates a new thread, 'run' defines the job the thread should execute
- C) 'start' is used for inter-thread communication, 'run' is used for synchronization
- D) 'start' and 'run' are synonymous and can be used interchangeably

Answer: B)

**24. When is the 'run' method invoked in Java threads?**

- A) Automatically when a thread is created
- B) When the 'start' method is called
- C) When the thread's priority changes
- D) Only if the 'wait' method is called

Answer: B)

**25. What is the purpose of the 'yield' method in the Java thread model?**

- A) It makes the thread sleep for a specified time
- B) It gives a hint to the scheduler that the current thread is willing to yield its current use of a processor
- C) It sets the priority of the current thread
- D) It terminates the current thread

Answer: B)

**26. What is the purpose of the Collection interface in Java?**

- A) To represent a group of individual objects
- B) To create a resizable array
- C) To store key-value pairs
- D) To represent a collection of unique elements

Answer: A)

**27. Which of the following is not a Collection class in Java?**

- A) ArrayList
- B) String
- C) Linked List
- D) Hash Set

Answer: B)

**28. What is the primary difference between ArrayList and LinkedList in Java?**

- A) ArrayList is synchronized, while LinkedList is not
- B) ArrayList uses a resizable array, while LinkedList uses a doubly linked list
- C) ArrayList allows duplicate elements, while LinkedList does not
- D) ArrayList is a legacy class, while LinkedList is not

Answer: B)

**29. What is the main purpose of the HashSet class in Java?**

- A) To store elements in the form of key-value pairs
- B) To store elements in a sorted order
- C) To store unique elements
- D) To store elements in a resizable array

Answer: C)

**30. Which interface in Java provides a way to access elements in a collection via an iterator?**

- A) Accessible
- B) Navigable
- C) Iterable
- D) Iterator

Answer: D)

**31. In Java, which class provides a way to store elements in a queue based on their natural ordering or according to a specified comparator?**

- A) TreeSet
- B) PriorityQueue
- C) ArrayDeque
- D) TreeMap

Answer: B)

**32. In Java, what is the purpose of the Collections class?**

- A) It provides algorithms for operations on collections
- B) It provides a way to represent a group of individual objects
- C) It provides access to system properties and environment variables
- D) It provides methods to work with dates and times

Answer: A)

**33. Which class in Java provides a way to tokenize a string into individual tokens?**

- A) StringTokenizer
- B) StringParser
- C) Tokenizer
- D) StringToken

Answer: A)

**34. What is the purpose of the BitSet class in Java?**

- A) It provides a way to store a group of individual objects
- B) It provides a resizable array
- C) It provides a way to manage sets of bits
- D) It provides a way to format text

Answer: C)

**35. Which class in Java provides a way to generate a stream of pseudorandom numbers?**

- A) Math
- B) Random
- C) SecureRandom
- D) NumberGenerator

Answer: B)

**36. Which collection class in Java is best suited for implementing the Stack data structure?**

- A) ArrayList
- B) Vector
- C) LinkedList
- D) HashSet

Answer: B) Vector



**37. What is the primary difference between a TreeMap and a HashMap in Java?**

- A) TreeMap maintains the natural order of elements, while HashMap does not
- B) TreeMap allows duplicate keys, while HashMap does not
- C) TreeMap is synchronized, while HashMap is not
- D) TreeMap provides constant-time performance for the basic operations, while HashMap does not

Answer: A)

**38. In Java, which interface provides a way to define a comparison method for objects?**

- A) Sortable
- B) Comparator
- C) Comparable
- D) Orderable

Answer: B)

**39. Which utility class in Java provides methods for sorting and searching arrays?**

- A) Arrays
- B) Sorter
- C) SearchUtil
- D) ArrayUtils

Answer: A)

**40. What is the purpose of the Calendar class in Java?**

- A) It provides methods for parsing and formatting strings
- B) It provides a way to tokenize a string into individual tokens
- C) It provides methods for manipulating dates and times
- D) It provides a way to generate random numbers

Answer: C)

**41. In Java, which legacy class provides a way to store key-value pairs?**

- A) PropMap
- B) AssocArray
- C) Properties
- D) KeyValueCollection



Answer: C) Properties

**42. Which class in Java provides a way to read formatted input from a stream?**

- A) StringReader
- B) BufferedInputStream
- C) Scanner
- D) InputStreamReader

Answer: C)

**43. What is the primary use of the Vector class in Java?**

- A) It provides a way to tokenize a string into individual tokens
- B) It provides a resizable array
- C) It provides a way to store key-value pairs
- D) It provides a synchronized way to store elements

Answer: D)

**44. Which class in Java provides methods for formatting and parsing date and time?**

- A) SimpleDateFormat
- B) DateParser
- C) TimeFormatter
- D) DateTimeUtil

Answer: A)

**45. In Java, which class provides a way to represent a set of bits?**

- A) BitSet
- B) BitArray
- C) BitSequence
- D) BitStream

Answer: A)

**46. What is the use of the StringTokenizer class in Java?**

- A) Formatting input/output for streams
- B) Parsing primitive types and strings from various input sources
- C) Managing a set of bits or flags
- D) Tokenizing strings into a set of tokens based on a delimiter

Answer: D)

**47.Explain the BitSet class in Java.**

- A) BitSet is used to store date and time information
- B) BitSet is a resizable array implementation of the List interface
- C) BitSet represents a collection of bits that can be set or cleared individually
- D) BitSet is a synchronized collection that stores elements based on their natural ordering

Answer: C)

**48. What is the purpose of the Date class in Java?**

- A) To manage a set of bits or flags
- B) To provide date and time manipulation functionalities
- C) To store key-value pairs in a hash table
- D) To format input/output for streams

Answer: B)

**49.How is Calendar different from Date in Java?**

- A) Calendar provides static methods for manipulating dates, while Date does not
- B) Calendar is an abstract class, while Date is a concrete class
- C) Calendar allows for date arithmetic and formatting, while Date does not
- D) Calendar is immutable, while Date is mutable

Answer: C)

**50.What is the Random class used for in Java?**

- A) To manage a set of bits or flags
- B) To provide date and time manipulation functionalities
- C) To generate pseudo-random numbers
- D) To format input/output for streams

Answer: C)

**51. What is the purpose of the 'Iterator' interface in the Java Collections Framework?**

- A) To store elements in a collection
- B) To provide a specific order for accessing elements
- C) To modify elements in a collection
- D) To iterate through elements in a collection one by one

Answer: D)

**52. What is the key difference between the 'HashMap' and 'TreeMap' implementations of the 'Map' interface?**

- A) HashMap allows null keys, while TreeMap does not
- B) HashMap provides faster access time, while TreeMap maintains sorted order
- C) HashMap can store only primitive data types, while TreeMap can store objects
- D) TreeMap is thread-safe, while HashMap is not

Answer: B)

**53. What is the primary benefit of using the 'Collections.sort' method over sorting an array manually?**

- A) Collections.sort is thread-safe
- B) It allows sorting based on custom comparators
- C) It can handle different data types
- D) It is more efficient for large datasets

Answer: B)

**54. What does the 'Formatter' class offer compared to the standard 'System.out.print' method for formatting output?**

- A) Formatter supports internationalization features
- B) It can write formatted output to different destinations
- C) It provides more precise control over formatting options
- D) All of the above

Answer: D)

**55. Which Collection class in Java is best suited for implementing the Stack data structure?**

- A) ArrayList
- B) Vector
- C) LinkedList
- D) HashSet

Answer: B)

**56. What is the primary difference between a TreeMap and a HashMap in Java?**

- A) TreeMap maintains the natural order of elements, while HashMap does not
- B) TreeMap allows duplicate keys, while HashMap does not

- C) TreeMap is synchronized, while HashMap is not
- D) TreeMap provides constant-time performance for the basic operations, while HashMap does not

Answer: A)

**57. In Java, which interface provides a way to define a comparison method for objects?**

- A) Sortable
- B) Comparator
- C) Comparable
- D) Orderable

Answer: B)

**58. Which utility class in Java provides methods for sorting and searching arrays?**

- A) Arrays
- B) Sorter
- C) SearchUtil
- D) ArrayUtils

Answer: A)

**59. What is the purpose of the Calendar class in Java?**

- A) It provides methods for parsing and formatting strings
- B) It provides a way to tokenize a string into individual tokens
- C) It provides methods for manipulating dates and times
- D) It provides a way to generate random numbers

Answer: C)

**60. In Java, which legacy class provides a way to store key-value pairs?**

- A) PropMap
- B) AssocArray
- C) Properties
- D) KeyValueCollection

Answer: C)

**61. Which class in Java provides a way to read formatted input from a stream?**

- A) StringReader
- B) BufferedInputStream
- C) Scanner
- D) InputStreamReader

**62. What is the primary use of the Vector class in Java?**

- A) It provides a way to tokenize a string into individual tokens
- B) It provides a resizable array
- C) It provides a way to store key-value pairs
- D) It provides a synchronized way to store elements

Answer: D) It provides a synchronized way to store elements

**63. Which class in Java provides methods for formatting and parsing date and time?**

- A) SimpleDateFormat
- B) DateParser
- C) TimeFormatter
- D) DateTimeUtil

Answer: A)

**64. In Java, which class provides a way to represent a set of bits?**

- A) BitSet
- B) BitArray
- C) BitSequence
- D) BitStream

Answer: A)

**65. What is the difference between an ArrayList and a LinkedList in Java?**

- A) ArrayList is synchronized, while LinkedList is not
- B) ArrayList uses a resizable array, while LinkedList uses a doubly linked list
- C) ArrayList allows duplicate elements, while LinkedList does not
- D) ArrayList is a legacy class, while LinkedList is not

Answer: B)

**66. What advantages does a TreeSet offer over a HashSet in terms of searching elements?**

- A) Faster retrieval by element value

- B) Ability to search based on object references
- C) More efficient storage for large datasets
- D) Compatibility with primitive data types

Answer: A

**67. When iterating through a HashMap using an Iterator, what happens if you modify the map's contents during iteration?**

- A) Iteration throws a ConcurrentModificationException
- B) Iterator automatically updates to reflect changes
- C) Only values are affected, keys remain accessible
- D) Iteration continues on unmodified elements

Answer: A

**68. What is the primary function of the PriorityQueue class in Java?**

- A) Maintaining elements in sorted order based on natural ordering
- B) Implementing a first-in, first-out (FIFO) queue
- C) Providing efficient retrieval of the element with the highest priority
- D) Storing unique elements according to a custom comparator

Answer: C

**69. How does the Scanner class handle different delimiters for tokenization?**

- A) Requires specifying delimiters upfront
- B) Automatically adapts based on whitespace characters
- C) Allows defining custom delimiters through regex patterns
- D) Limited to comma (,) as the only delimiter

Answer: C

**70. What benefit does using ConcurrentHashMap offer compared to standard HashMap in multithreaded environments?**

- A) Improved performance for read operations
- B) Increased thread safety and concurrent access
- C) Automatic synchronization for all methods
- D) Ability to store non-serializable objects

Answer: B

**71. What is the essential difference between the ArrayList and LinkedList implementations of the List interface?**

- A) Random access vs. sequential access capabilities
- B) Flexibility in resizing vs. fixed size limitations
- C) Thread-safety features vs. non-synchronized behavior
- D) Storage efficiency for primitive data types

Answer: A

**72. What approach does the Collections.binarySearch method use to find an element in a sorted collection?**

- A) Linear search through all elements
- B) Hashing based on element value
- C) Iterative comparison and narrowing down search space
- D) Recursive divide-and-conquer strategy

Answer: C

**73. How can you achieve thread-safe iteration over a HashMap in Java?**

- A) Synchronize the entire loop block manually
- B) Use the synchronizedMap wrapper provided by Collections
- C) Iterate using the HashMap's entrySet method
- D) Convert the HashMap to a synchronized ConcurrentHashMap

Answer: C

**74. What does the Comparator interface require to define a custom sorting order for objects?**

- A) Implementation of the compare method with element comparison logic
- B) Definition of a specific data type for sorting
- C) Annotation specifying the desired sorting criteria
- D) Registration with the Collections class

Answer: A

**75. What advantages does the StringTokenizer class offer compared to splitting strings manually using delimiters?**

- A) Handling escaped characters within tokens
- B) Supporting multiple delimiters in a single operation
- C) Customizing tokenization based on regular expressions
- D) Maintaining the original order of tokens

Answer: B



**76. What is the primary purpose of the MVC architecture in GUI programming?**

- A) To enhance security features
- B) To organize code into three interconnected components
- C) To optimize layout management
- D) To provide graphical user interface components

Answer: B

**77. Which layout manager in Swing allows components to be arranged in a grid-like fashion?**

- A) Flow Layout
- B) Border Layout
- C) Grid Layout
- D) Card Layout

Answer: C

**78. What is the role of an Event Listener in Swing programming?**

- A) To create graphical user interface components
- B) To manage layout of Swing components
- C) To handle events generated by Swing components
- D) To enforce security measures

Answer: C

**79. In Swing, which class is used to display a simple text message or an image?**

- A) JTextArea
- B) JLabel
- C) JTextField
- D) JList

Answer: B

**80. Which layout manager in Swing allows components to be arranged one after another in a single line?**

- A) Flow Layout
- B) Grid Layout
- C) Border Layout
- D) Card Layout

Answer: A

**81. What is the purpose of the Delegation event model in Swing?**

- A) To handle mouse and keyboard events
- B) To organize Swing components into a hierarchy
- C) To manage event sources and listeners efficiently
- D) To create graphical user interface components

Answer: C

**82. Which Swing component is used to allow users to choose from a list of options?**

- A) JList
- B) JCheckBox
- C) JRadioButton
- D) JComboBox

Answer: D

**83. How can you handle mouse events in Swing?**

- A) By implementing the MouseListener interface
- B) By extending the MouseAdapter class
- C) By using the addMouseListener method
- D) All of the above

Answer: D

**84. What is the purpose of the CardLayout manager in Swing?**

- A) To arrange components in a grid-like fashion
- B) To display only one component at a time, like a stack of cards
- C) To organize components in a flow layout
- D) To align components along the borders of a container

Answer: B

**85. Which Swing component is used to display a list of items that the user can choose from?**

- A) JList
- B) JComboBox
- C) JCheckBox
- D) JRadioButton

Answer: A

**86. In the Swing framework, what is the purpose of an applet?**

- A) To handle events generated by Swing components
- B) To organize code into three interconnected components
- C) To create graphical user interface components
- D) To provide a GUI application that runs within a web browser

Answer: D

**87. How can you pass parameters to a Swing applet?**

- A) Using command-line arguments
- B) Through the init() method of the applet
- C) By directly modifying the HTML file
- D) By embedding them in the applet's bytecode

Answer: C

**88. Which layout manager in Swing provides the most flexible arrangement of components?**

- A) GridBagLayout
- B) BorderLayout
- C) FlowLayout
- D) CardLayout

Answer: A

**89. What is the role of the Adapter class in Swing event handling?**

- A) It adapts Swing components to be used in different layouts
- B) It provides a default implementation for event listener interfaces
- C) It manages the layout of Swing components
- D) It creates graphical user interface components

Answer: B

**90. What is the purpose of the JToggleButton in Swing?**

- A) To display an image
- B) To display a list of options
- C) To provide a toggleable button
- D) To display a text message

Answer: C

**91. How can you handle keyboard events in Swing?**

- A) By extending the KeyboardAdapter class

- B) By implementing the KeyListener interface
- C) By using the addKeyListener method
- D) All of the above

Answer: D

**92. What is the purpose of the JScrollPane component in Swing?**

- A) To display scrollable text
- B) To provide a tabbed pane interface
- C) To display a list of options
- D) To scroll other components that don't fit in a container

Answer: D

**93. In Swing, which class represents a popup menu?**

- A) JPopupMenu
- B) JMenuBar
- C) JMenu
- D) JPopupMenu

Answer: A

**94. How does a JTabbedPane differ from a JTabPanel in Swing?**

- A) JTabbedPane is a container for tabs, while JTabPanel represents each individual tab
- B) They are synonymous and represent the same component
- C) JTabbedPane is used for vertical tabs, while JTabPanel is used for horizontal tabs
- D) JTabbedPane is used for layout management, while JTabPanel is used for event handling

Answer: A

**95. Which Swing component allows users to select multiple options from a list?**

- A) JRadioButton
- B) JCheckBox
- C) JToggleButton
- D) JList

Answer: B

**96. What is the role of Adapter classes in Swing event handling?**

- A) They provide additional functionalities to Swing components
- B) They simplify the implementation of event listeners by providing default implementations for all methods
- C) They handle all events generated by Swing components automatically
- D) They enforce security measures in Swing applications

Answer: B

**97. Which layout manager in Swing allows components to be resized dynamically to fit the available space?**

- A) Flow Layout
- B) Grid Layout
- C) Border Layout
- D) GridBag Layout

Answer: D

**98. How can you handle keyboard events in Swing?**

- A) By implementing the `KeyListener` interface
- B) By extending the `KeyListener` class
- C) By using the `addKeyListener` method
- D) By implementing the `KeyListener` interface or extending the `KeyListener` class

Answer: D

**99. In Swing programming, what is the purpose of an Applet?**

- A) To provide a simple text message or an image
- B) To handle events generated by Swing components
- C) To create graphical user interface components
- D) To create dynamic web content that runs within a web browser

Answer: D

**100. What security issues are associated with Swing applets?**

- A) They have unrestricted access to the client's system resources
- B) They are vulnerable to denial-of-service attacks
- C) They can execute malicious code on the client's machine
- D) They cannot be embedded within web pages

Answer: C

**101. Which Swing component is used to display multiple panels, allowing users to switch between them?**

- A) JTabbedPane
- B) JScrollPane
- C) JList
- D) JComboBox

Answer: A

**102. How can you pass parameters to a Swing applet?**

- A) By embedding them directly within the HTML code
- B) By using the <applet> tag attributes
- C) By using the <param> tag within the <applet> tag
- D) By using the init() method of the applet class

Answer: C

**103. What is the primary purpose of the JToggleButton class in Swing?**

- A) To display a simple text message or an image
- B) To create a button that can be toggled between pressed and unpressed states
- C) To allow users to choose from a list of options
- D) To provide a drop-down list of selectable items

Answer: B

**104. Which layout manager in Swing allows components to be arranged along the edges of a container?**

- A) Flow Layout
- B) Border Layout
- C) Grid Layout
- D) Card Layout

Answer: B

**105. What is the role of the paintComponent method in Swing?**

- A) To handle mouse and keyboard events
- B) To paint graphical user interface components on the screen
- C) To manage layout of Swing components
- D) To enforce security measures

Answer: B

**106. What is the primary function of the BorderLayout layout manager in Swing?**

- A) To arrange components in a single row or column
- B) To arrange components in a grid-like fashion
- C) To arrange components along the edges of a container
- D) To arrange components based on their preferred sizes

Answer: C

**107. How can you create a simple Swing application in Java?**

- A) By using the AWT library
- B) By extending the Applet class
- C) By creating a subclass of the JFrame class
- D) By implementing the Swing interface

Answer: C

**108. What is the purpose of the MVC architecture in Swing applications?**

- A) To simplify the implementation of event handling
- B) To separate the presentation, business logic, and data layers
- C) To provide default implementations for event listeners
- D) To enforce security measures in Swing components

Answer: B

**109. Which Swing component is used to display a list of selectable items?**

- A) JTabbedPane
- B) JList
- C) JComboBox
- D) JScrollPane

Answer: B

**110. How does the GridBagLayout manager differ from other layout managers in Swing?**

- A) It arranges components in a grid-like fashion
- B) It allows components to be resized dynamically
- C) It aligns components along the edges of a container
- D) It provides precise control over the layout of components

Answer: D



**111. What is the primary advantage of using the CardLayout manager in Swing?**

- A) It arranges components in a grid-like fashion
- B) It allows components to be resized dynamically
- C) It provides precise control over the layout of components
- D) It allows multiple panels to be displayed within the same container, with only one visible at a time

Answer: D

**112. How does Swing handle event delegation?**

- A) By directly assigning event listeners to components
- B) By delegating event handling to the operating system
- C) By using the Delegation event model
- D) By implementing the Observer pattern

Answer: C

**113. What is the primary role of the JLabel component in Swing?**

- A) To provide a container for other components
- B) To display images or simple text messages
- C) To allow users to input text
- D) To display a list of selectable items

Answer: B

**114. Which Swing component is used to allow users to select one or more options from a list?**

- A) JList
- B) JComboBox
- C) JCheckBox
- D) JRadioButton

Answer: C

**115. What is the primary function of the JScrollPane component in Swing?**

- A) To provide a container for other components
- B) To display a list of selectable items
- C) To allow scrolling of components that do not fit within the visible area
- D) To display a tabbed pane with multiple panels

Answer: C

**116. How does an Adapter class simplify event handling in Swing?**

- A) By providing default implementations for event listener methods
- B) By delegating event handling to the operating system
- C) By encapsulating event sources within the adapter class
- D) By providing a graphical user interface for event configuration

Answer: A

**117. What is the primary function of the JTabbedPane component in Swing?**

- A) To display a list of selectable items
- B) To allow users to select one or more options from a list
- C) To provide a container for other components with tabs for navigation
- D) To arrange components in a grid-like fashion

Answer: C

**118. How does the BorderLayout layout manager in Swing divide the container?**

- A) Into a single row or column
- B) Into five regions: north, south, east, west, and center
- C) Into a grid of rows and columns
- D) Into a series of cards, with only one visible at a time

Answer: B

**119. What is the main difference between a Swing applet and a Swing application?**

- A) Applets are embedded in web pages using HTML, while applications are standalone programs
- B) Applets are executed by a web browser, while applications are executed by the Java Virtual Machine
- C) Applets are created using the AWT library, while applications are created using Swing
- D) Applets cannot be resized, while applications can be resized dynamically

Answer: A

**120. Which layout manager in Swing is most suitable for creating forms with labeled fields?**

- A) FlowLayout
- B) BorderLayout

- C) GridLayout
- D) GridBagLayout

Answer: D

**121. What is the primary role of the CardLayout manager in Swing?**

- A) To arrange components in a single row or column
- B) To divide the container into regions like north, south, east, west, and center
- C) To provide a way to switch between multiple panels or "cards"
- D) To arrange components in a grid-like fashion

Answer: C

**122. How does an inner class simplify event handling in Java Swing?**

- A) By providing default implementations for event listener methods
- B) By encapsulating event sources within the inner class
- C) By providing a graphical user interface for event configuration
- D) By allowing access to the enclosing class's instance variables and methods

Answer: D

**123. In Java Swing, what is the primary purpose of the JList component?**

- A) To display a list of selectable items
- B) To allow users to select one or more options from a list
- C) To provide a container for other components with tabs for navigation
- D) To arrange components in a grid-like fashion

Answer: A

**124. How does a JToggleButton differ from a regular JButton in Swing?**

- A) JToggleButton supports toggling between two states, while JButton does not
- B) JToggleButton is not clickable, while JButton is clickable
- C) JToggleButton displays text, while JButton does not
- D) JToggleButton does not support icons, while JButton does

Answer: A

**125. What is the primary purpose of using a JScrollPane in a Swing application?**

- A) To provide scrolling functionality for components that exceed the visible area
- B) To display text-based content with line wrapping enabled
- C) To allow users to resize the window dynamically

D) To organize components into a tabbed layout

Answer: A

