

1. Exception and Error are immediate subclasses of a class called
 - a. Object
 - b. Throwable
 - c. AWT
 - d. Panel
2. The order of the three top level elements of the java source file are
 - a. Import, Package, Class
 - b. Class, Import, Package
 - c. Package, Import, Class
 - d. Random order
3. The minimum value of char type variable is
 - a. '\u0020'
 - b. '\u00ff'
 - c. '\u0010'
 - d. '\u0000'
4. Java uses ____ to represent characters
 - a. ASCII code
 - b. Unicode
 - c. Byte code
 - d. None of the above
5. Which one is not supported by OOP?
 - a. Abstraction
 - b. Polymorphism
 - c. Encapsulation
 - d. Global variables
6. Java programs are
 - a. Platform-dependent
 - b. Interpreter-dependent
 - c. Platform-independent
 - d. Interpreter-independent
7. The new operator
 - a. returns a pointer to a variable
 - b. creates a variable called new
 - c. obtains memory for a new variable
 - d. tells how much memory is available
8. Which of the following statement is correct?
 - a. For positive numbers, result of operators >> and >>> are same
 - b. Java provides two operators to do left shift <<< and <<
 - c. >> is the zero fill right shift operator
 - d. >>> is the signed right shift operator
9. Java language has support for which of the following types of comment?
 - a. block, line and javadoc
 - b. javadoc, literal and string
 - c. javadoc, char and string
 - d. single, multiple and quote
10. Command to execute a compiled java program is :
 - a. javac
 - b. java
 - c. run

- d. execute
11. _____ is a mechanism for naming and visibility control of a class and its content.
- a. Object
 - b. Packages
 - c. Interfaces
 - d. None of the Mentioned
12. The java compiler
- a. creates executable
 - b. translates java source code to byte code
 - c. creates classes
 - d. produces java Interpreter
13. Two threads cannot simultaneously enter into the methods of the same object if the methods are
- a. static
 - b. synchronized
 - c. private
 - d. package
14. While using threads which of the following is incorrect?
- a. You invoke the Run method
 - b. You implement Runnable interface
 - c. You extend from Thread class
 - d. You call the start method
15. What is the name of the method used to schedule a thread for execution?
- a. init()
 - b. start()
 - c. run()
 - d. resume()

ANSWERS:

- | | | | | |
|-------|-------|-------|-------|-------|
| 1. b | 2. c | 3. d | 4. b | 5. d |
| 6. c | 7. c | 8. a | 9. a | 10. b |
| 11. b | 12. b | 13. b | 14. a | 15. c |

Buy [EBook](#) and Get 250 MCQs with Answers on Core Java.

