
The feature of Java which makes it possible to execute several tasks simultaneously.
Multithreaded

What was the initial name for the Java programming language?
Oak

Which of the following is not a valid Float value?
None of these

What is the correct statement to set JavaC path in command line?
C:\Program Files\Java\jdk1.6.0_23\bin

Which of the following is not a valid variable declaration in Java?
float x = 2.0D;

JVM is responsible for
Interpreting bytecode

Which of the following we are not allowed to write java source code?
None of these

What did java generates after compiling the java source code?
Byte Code

Which of the following is not a Java comment?
Declaration Comments

The Java feature, "write once, run anywhere", is termed as
Platform independent

Which of the following is not a java keyword?
name

Which of the following is true about Runtime errors:
Runtime errors occur after compilation.

Can we directly compile codes from notepad?
No, We can only write codes in Notepad

Which of the following is not an escape sequence?
None of these

What is the correct statement to run Java program in command line?
java HelloWorld

When was the officially released of Java?
1995

Which of the following is not the feature of java?
Static

What is the extension name of a Java Source code?
java

Which of the following we are not allowed to write java source code?
None of these

Which of the following is not Java Literal?
None of the above

Which of the following is true about syntax errors:
All of these

Can we directly compile codes from NetBeans?
Yes, because we can call Java compiler from NetBeans

What is the input for Java Compiler?
Source Code

Which of the following is a valid identifier?
name

Why do we need to set the path for JavaC in command line?
To make JavaC available or accessible in command line.

Which of the following is not a primitive data type?
String

Which of the following a valid Java identifier?
All of these

What is the correct statement to compile Java program in command line?
javac HelloWorld.java

What will happen if we compile the statement below? ~System.out.println(Hello World!)

There will be a syntax error after compilation.

What is floating-point literal?
All of these

28/30

This study resource was shared via CourseHero.com