Java: An introduction:

Quiz

Java is

- A. A completely object-oriented language
- B. Partially object-oriented language
- C. Object based language
- D. Structured language

Java is

- A. A completely object-oriented language
- B. Partially object-oriented language
- C. Object based language
- D. Structured language

Which of the following produces HTML files from your java source file?

- A. javac
- B. javad
- C. javadoc
- D. javah

Which of the following produces HTML files from your java source file?

- A. javac
- B. javad
- C. javadoc
- D. javah

JVM does not contain

- A. Bytecode verifier
- B. Class loader
- C. Java standard class libraries
- D. Security Manager

JVM does not contain

- A. Bytecode verifier
- B. Class loader
- C. Java standard class libraries
- D. Security Manager

Bundling attributes and methods together is called

- A. Abstraction
- B. Data Hiding
- C. Implementation Hiding
- D. Encapsulation

Bundling attributes and methods together is called

- A. Abstraction
- B. Data Hiding
- C. Implementation Hiding
- D. Encapsulation

What will happen when you compile or execute the following code.

```
public class Test{
public static void main() {
   System.out.println("Hello");
} }
```

- A. Code will not compile
- B. Code will execute and print "Hello"
- C. Code will throw an exception at runtime
- D. Code will execute and print nothing

What will happen when you compile or execute the following code.

```
public class Test{
public static void main() {
   System.out.println("Hello");
} }
```

- A. Code will not compile
- B. Code will execute and print "Hello"
- C. Code will throw an exception at runtime
- D. Code will execute and print nothing

Which Java technology allows access to C libraries?

- A. JNI
- B. JEE
- C. JME
- D. JCK

Which Java technology allows access to C libraries?

- A. JNI
- B. JEE
- C. JME
- D. JCK

You deploy your application into production environment and when it executes you see "java.lang.ClassNotFoundException" and a huge trail of messages following it. What could be the possible problem?

- A. JDK is not installed
- B. path is not set properly
- C. classpath not set properly
- D. Classloader flags a security violation

You deploy your application into production environment and when it executes you see "java.lang.ClassNotFoundException" and a huge trail of messages following it. What could be the possible problem?

- A. JDK is not installed
- B. path is not set properly
- C. classpath not set properly
- D. Classloader flags a security violation

Which of the following does JRE consist of

- A. JVM
- B. JDK
- C. Standard java classes
- D. JNI

Which of the following does JRE consist of

- A. JVM
- B. JDK
- C. Standard java classes
- D. JNI

What will be the output of the following code:

```
Int x=12,y=23;
```

System.out.println("Sum="+x+y);

- A Sum=35
- B Sum=1223
- C Compiles fine only when x+y is within brackets.

What will be the output of the following code:

```
Int x=12,y=23;
```

System.out.println("Sum="+x+y);

- A Sum=35
- B Sum=1223
- C Compiles fine only when x+y is within brackets.

```
int x=12;
byte y=23;
long z=34;
System.out.println(x+y+z);
What is output of the above code.
    69
B 122334
    compilation fails
```

```
int x=12;
byte y=23;
long z=34;
System.out.println(x+y+z);
What is output of the above code.
    69
Α
B 122334
    compilation fails
```

Which of the lines will give compilation error?

```
1. /** Testing application */
2. public class Test{
3. /** execution begins /*here*/ */
4. public void main(String str[]) {
5. System.out.print("Hello");
6. } }
  A. Line 1
  B. Line 3
  C. Line 4
  D. Line 5
```

Which of the lines will give compilation error?

```
1. /** Testing application */
2. public class Test{
3. /** execution begins /*here*/ */
4. public void main(String str[]) {
5. System.out.print("Hello");
6. } }
  A. Line 1
  B. Line 3
  C. Line 4
  D. Line 5
```

What happens when you compile or execute the code

```
    public class Test{
    public static void main(String str[]) {
    long i;
    System.out.print(i);
    }}
        A. There is a compilation error at line 4
        B. Code compiles clean and displays 0
```

- 6. Color of the state of the st
- C. Code compiles clean and displays garbage value
- D. Code compiles clean but throws an exception at runtime

What happens when you compile or execute the code

```
    public class Test{
    public static void main(String str[]) {
    long i;
    System.out.print(i);
    }}
        A. There is a compilation error at line 4
        B. Code compiles clean and displays 0
```

C. Code compiles clean and displays garbage value

Code compiles clean but throws an exception at runtime

25

What happens when you compile or execute the code

- 1. public class Test{ 2. public static void main (String str[]){ 3. System.out.print(0/0); 4. }
 - A. There is a compilation error at line 3
 - Code compiles clean and displays infinity
 - C. Code compiles clean and displays garbage value
 - D. Code compiles clean but throws an exception at runtime

What happens when you compile or execute the code

- 1. public class Test{ 2. public static void main (String str[]){ 3. System.out.print(0/0); 4. }
 - A. There is a compilation error at line 3
 - Code compiles clean and displays infinity
 - C. Code compiles clean and displays garbage value
 - D. Code compiles clean but throws an exception at runtime

Which of the following is not a feature of the Java language?

- A. Multithreaded
- **B.** Pointers
- C. Static binding of class libraries
- D. Strong platform specific class libraries

Which of the following is not a feature of the Java language?

- A. Multithreaded
- **B.** Pointers
- C. Static binding of class libraries
- D. Strong platform specific class libraries

Which of the following is/are true?

- A. Java bytecode is platform independent
- B. Only JRE is required to execute java code
- C. JDK must be downloaded in order to execute java code
- D. JVM is OS independent

Which of the following is true?

- A. Java bytecode is platform independent
- B. Only JRE is required to execute java code
- C. JDK must be downloaded in order to execute java code
- D. JVM is OS independent

- Given the following,
 1. public class X {
 2. public static void main(String [] args) {
 3.
 4. System.out.println(args[0]);
 }
- and the command line invocation is
- java X a b
- what is the result? (Choose one.)
- A. X
- ▶ B. a
- C. java
- D. error

- Given the following,
 1. public class X {
 2. public static void main(String [] args) {
 3.
 4. System.out.println(args[0]);
 }
- and the command line invocation is
- java X a b
- what is the result? (Choose one.)
- A. X
- B. a
- C. java
- D. error

```
public class JavaTest {
public static void main(String[] args) {
System.out.println(args[0]);
System.out.println(args[1]);
System.out.println(args[2]);
System.out.println(args[3]);
Command line: java JavaTest 2 3 4
Output is:
    JavaTest 2 3 4
B 234
C 2 3 4 ArrayIndexOutOfBoundsException
     ArrayIndexOutOfBoundsException
```

```
public class JavaTest {
public static void main(String[] args) {
System.out.println(args[0]);
System.out.println(args[1]);
System.out.println(args[2]);
System.out.println(args[3]);
Command line: java JavaTest 2 3 4
Output is:
    JavaTest 2 3 4
B 234
     2 3 4 ArrayIndexOutOfBoundsException
     ArrayIndexOutOfBoundsException
```