1. Java technology application is composed of classes with one class designated as-
2. the application major class
3. the application main class
4. the application sub class
5. None of the above.

Ans : b

1. Which of the following is an alternative term of instance?
2. Attribute
3. Class
4. Object
5. Method

Ans : c

1. How many type of information a class contain?

a. 1

b. 2

c. 3

d. 4

Ans : b

1. What is a Unified Modelling Language (UML) class diagram?
2. A UML class diagram defines a set of notation to represent object technology abstractions, such as class, object, and so on.
3. A UML is the operations of the type are expressed using method declarations in the class.
4. A UML class diagram is similar to methods in that they both contain execution code.
5. None of the above

Ans : a

1. double getBalance() what does it do?
2. Return previous balance.
3. Return current balance.
4. Get current account.
5. A and B.

Ans : a

1. What does true about Constructors?
2. A constructor is similar to methods in that they both contain execution code.
3. A constructor is only executed when the JVM implementation creates an instance of the class.
4. A constructor normally contains field initialization code.
5. All of the above.

Ans : d

1. Which of the following is class?
2. String
3. Float
4. int
5. Integer
6. new

Ans : a, b,d

1. Which of the following in not primitive data?
2. boolean
3. byte
4. String
5. long

Ans : c

1. What is the primary requirement for the application main class?
2. An application main class should have a main method.
3. An application main class must have a main method.
4. An application main class must have a field.
5. None of the above.

Ans : b

1. How do you create a Java class.class file?
2. Compiling the corresponding source file using the java compiler java.
3. Compiling the corresponding source file using the java compiler javac.
4. We can’t create.
5. A and b.

Ans : b

1. How many primitive data types are in Java programming language?
2. Five
3. Six
4. Seven
5. Eight

Ans : d