```
What is the output of the following code?
public class HelloWorld {
    public static void main(String[] args) {
        char charArray[] = {'c', 'o', 'd', 'i', 'n', 'g', ' ', 'N', 'i', 'i' String str = new String(charArray);
        System.out.println(str);
    }
}

Options:
    Coding
    C
    Coding Ninjas
    Error
Correct Answer
```

What is the output of the following code? public class HelloWorld { public static void main(String[] args) { String str1 = new String("Hello"); String str2 = new String("World"); System.out.println(str1 = str2); } } Options: Hello World Throws an Exception Compilation Error

```
What is the output of the following code?
public class HelloWorld {
     public static void main(String[] args) {
         String s1 = "Coding";
         String s2 = "Coding";
         String s3 = new String("Coding");
         System.out.print(s1 == s2);
         System.out.print(" ");
         System.out.print(s1 == s3);
     }
Options:
O
      true false
      true true
      false false
      false true
✓ Correct Answer
Which of these methods of String class is used to obtain character at specified index?
Options:
      char()
      Charat()
charAt()
Correct Answer
```

```
What is the output of the following code?
public class HelloWorld {
    public static void main(String[] args) {
        String obj = "I" + "like" + "Java";
        System.out.println(obj);
    }
}

Options:
    |
    like
    Java
    IlikeJava
```

```
What is the output of the following code?
 public class HelloWorld {
     public static void main(String[] args) {
         String obj = "Coding";
         String obj1 = "Ninjas";
         String obj2 = "Coding";
         System.out.println(obj.equals(obj1) + " " + obj.equals(obj2));
     }
Options:
      false false
      true true
      true false
false true
Which class(es) is/are used to create mutable character sequences?
Options:
       String
       StringBuilder & String
O
       StringBuffer & StringBuilder
       None of these
```

Which of these classes is suitable to be used during multithreading operations?	
Options:	
0	StringBuilder
O	StringBuffer
0	String
0	All of these
✓ Correct Answer	