

CMPE 101 - Intermediate Programming

Worksheet(Week-03D)

Part I

In this part you will do some exercises about the String class. Write all these statements in the main method and test your answer?

```
What is the output produced by the following?
String country = "is Turkey";
System.out.println("My country " + country);
String test= "abcdefghijcklamen1234";
System.out.println(test.length());
System.out.println(test.charAt(10));
String test2 = "abcdefgxcvthg123";
System.out.println(test.substring(7))

System.out.println("abc444\ndef8888");
System.out.println("abc4666\\ndef7777");
String test3 = "Hello Istanbul";
test4 = test3.toUpperCase();
System.out.println(test4);

System.out.println("10 + 25 = " + (10 + 25));
System.out.println("10 + 25 = " + 10 + 25);
```



Part II

In this part you will do some exercises about boolean variable. Write all these statements in the main method and test your answer?

```
int a=100;
int b=-54;
System.out.println(a>b);
System.out.println(a>=b);
System.out.println(a<b);</pre>
System.out.println(a<=b);</pre>
System.out.println(a==b);
System.out.println(a!=b);
// can you execute following statements, explain if you can't
System.out.println(a=b);
System.out.println(a=>b);
System.out.println(a=<b);</pre>
System.out.println(a=!b);
boolean flag= a>=b;
System.out.println(flag);
int flag2= a/b;
System.out.println(flag2);
boolean flag3= a<=b;</pre>
System.out.println(flag3)
//What output will be produced by the following code?
int extra = 100;
if (extra < 50)
      System.out.println("small");
else if (extra == 10)
      System.out.println("medium");
else
      System.out.println("large");
// set extra to different numbers such -150, 50 different numbers and execute again
```



Part III

Write a method that takes three integer numbers, and returns multiplication of the biggest and the smallest two numbers. Don't use, Math.max()and Math.min() methods.