**COMP 110/L**

**Fall 2022**

**Final Written Practice Exam**

1.) What is the output of the following code?

int x = 7;

if (x > 8) {

 System.out.println("Hello");

} else if (x < 10) {

 System.out.println("Something: " + x);

} else {

 System.out.println("Goodbye");

}

2.) What is wrong with the following code, if anything?

public static void foo(int x) {

 if (x == 8) {

 System.out.println(x);

 } else {

 System.out.println(42);

 }

 return 12;

}

3.) Write a call to a method named blah with the parameters 7 and 8.

4.) What is wrong with the following code, if anything?

public static int doSomething(int input) {

 switch (input) {

 case 1:

 return 2;

 case 2:

 return 3;

 }

}

5.) Consider the following method. What does compute(1) return?

public static int compute(int input) {

 int retval = 0;

 switch (input + 1) {

 case 0:

 retval++;

 case 1:

 retval += 2;

 case 2:

 retval += 3;

 case 3:

 retval += 6;

 break;

 case 4:

 retval += 12;

 }

 return retval;

}

6.) What is wrong with the following code, if anything?

public static void baz(int input) {

 if (input == 27) {

 return;

 } else {

 System.out.println(input);

 }

}

7.) What is wrong with the following code, if anything?

public static int[] qwerty(int[] input) {

 return input[0];

}

8.) Define a method named add3 which takes three ints as parameters and returns their sum.

9.) What is the output of the following code?

int[] a = new int[]{ 5, 4, 3, 2 };

for (int x = 0; x < a.length - 1; x++) {

 System.out.println(a[x] + 1);

}

10.) What is the output of the following code?

int[] b = new int[]{ 9, 8, 7 };

for (int x = b.length - 1; x >= 0; x--) {

 System.out.println(b[x]);

}

11.) What is wrong with the following code, if anything?

int[] c = new int[0];

for (int x = 0; x <= c.length; x++) {

 System.out.println(c[x]);

}

12.) What is the output of the following code?

int x = 3;

int y = 6;

int z = 10;

if (x > 2) {

 if (y < 8) {

 if (z > 5) {

 System.out.println(1);

 }

 } else {

 System.out.println(2);

 }

} else {

 System.out.println(3);

}

13.) What is the output of the following code?

int x = 0;

while (x < 5) {

 boolean b = false;

 if (x == 2) {

 b = true;

 }

 System.out.println(b);

 x++;

}

14.) What is the output of the following code?

int x = 0;

while (x < 5) {

 System.out.println("hi");

 x = 100;

 System.out.println("bye");

}

15.) Write a method named randomOneThroughTen that returns a random number between 1 and 10, inclusive (i.e., both 1 and 10 are themselves possible numbers). You can assume java.util.Random has been imported. Do not use a seed value.

16.) Write a method named otherRandomOneThroughTen that returns a random number between 1 and 10, inclusive (i.e., both 1 and 10 are themselves possible numbers). otherRandomOneThroughTen takes a seed value as a parameter, and this seed value should be used as the initial value for random number generation. You can assume java.util.Random has been imported.

17.) What is wrong with the following code, if anything?

public static void something(int x) {

 int x = 27;

 System.out.println("42");

}

18.) What does the following code print, assuming it is run in jGrasp with jGrasp's “Run“ command?

public static void useX1(int x) {

 x = 5;

 System.out.println(x);

}

public static void useX2(int x) {

 useX1(x);

 System.out.println(x + 1);

 x = 8;

}

public static void main(String[] args) {

 int x = 42;

 useX2(x);

 System.out.println(x);

}

19.) List the types of the following expressions. If the expression has no type (it is ill-typed, so it'd produce a compile-time error), say so.

* 5 + 3
* 5l + 3
* "42"
* "42" + 1
* 5 + 5.2
* 5.2 + 5l
* "hi" + true
* 1 + true

20.) List the values produced by the following expressions.

* 5 - 2
* 5 \* 2
* 5 / 2
* 5 % 2
* 6 - 2
* 6 \* 2
* 6 / 2
* 6 % 2
* 5.0 - 2
* 5.0 \* 2
* 5.0 / 2
* 6.0 - 2
* 6.0 \* 2
* 6.0 / 2
* 5 - 2.0
* 5 \* 2.0
* 5 / 2.0
* 6 - 2.0
* 6 \* 2.0
* 6 / 2.0

21.) What is wrong with the following code, if anything?

public static int p1(int x, int y) {

 return x + y;

}

public static void main(String[] args) {

 p1(5);

}

22.) What is wrong with the following code, if anything?

public static int p2(int x) {

 return x;

}

public static void main(String[] args) {

 p2(5, 6);

}

23.) What is wrong with the following code, if anything?

public static String p3(String x) {

 return x;

}

public static void main(String[] args) {

 p3(5);

}

24.) What is wrong with the following code, if anything?

public static String p4(int x) {

 return x;

}

25.) What is wrong with the following code, if anything?

public static int p5(int x) {

 return Integer.parseInt(x);

}

26.) Write a method named firstPlusLast that will take an array of integers and return the sum of the first and last integers. For example, if the first integer in the array is 3 and the last integer is 5, then it should return 8. If the array only contains one element (e.g., 7), then the first and last integer in that array is the same (so for 7, it should return 14). If the array is empty, it should return 0.

27.) Convert the following for loop into a while loop.

for (int x = 0; x < 10; x++) {

 System.out.println(x);

}

28.) Convert the following while loop into a for loop.

int x = 10;

while (x > 7) {

 System.out.println(x);

 x--;

}

29.) Convert the following for loop into a while loop.

for (int x = 0; x < 10; x += 2) {

 System.out.println(x);

 x--;

}

30.) For each loop below, state the number of iterations each loop will perform. If the loop is an infinite loop, state “infinite”.

* for (int x = 0; x < 5; x++) { ... }
* for (int x = 0; x < 6; x += 2) { ... }
* for (int x = 5; x >= 0; x--) { ... }
* for (int x = 3; x > 10; x--) { ... }
* for (int x = 3; x >= 0; x) { ... }

31.) Write a method named isMultipleOfThree that will return true if a given int value is a multiple of 3, else false.

32.) Consider the following code and test suite:

public static int doSomethingStrange(int input) {

 if (input == 7) {

 return input;

 } else if (input == 8 || input < 5) {

 return input + 1;

 } else if (input > 25 && input < 100) {

 return input + 2;

 } else {

 return input + 3;

 }

}

@Test

public void test1() {

 assertEquals(doSomethingStrange(7), 7);

}

@Test

public void test2() {

 assertEquals(doSomethingStrange(-1), 0);

}

@Test

public void test3() {

 assertEquals(doSomethingStrange(50), 52);

}

The test suite above misses certain behaviors in the code. Add the **minimum** number of tests needed to cover all behaviors, with one assertEquals call per test.

33.) What is wrong with the following code, if anything?

public static int testMe(int x) {

 return x + 5;

}

@Test

public void test1() {

 assertEquals(testMe(7), 12);

}

public void test2() {

 assertEquals(testMe(0), 5);

}

34.) What is wrong with the following code, if anything?

public class Foo {

 private int x;

 public Foo(int y) {

 int x = y;

 }

 public int getX() {

 return x;

 }

}

35.) What is wrong with the following code, if anything?

public class Class1 {

 private int x;

 public Class1(int y) {

 y = x;

 }

}

36.) What is wrong with the following code, if anything?

public class Baz {

 private int x;

 public Baz(int y) {

 x = y;

 }

 public static int getX() {

 return x;

 }

}

37.) What is wrong with the following code, if anything?

public class Blah {

 public static int x;

 public Blah(int y) {

 x = y;

 }

 public int getX() {

 return x;

 }

}

38.) What is wrong with the following code, if anything (assume classes Foo and Bar are defined in Foo.java and Bar.java, respectively)?

public class Foo {

 public Foo() {}

 private int doSomething() {

 return 0;

 }

}

public class Bar {

 public static void main(String[] args) {

 Foo f = new Foo();

 f.doSomething();

 }

}

39.) What is the output of the main method of Class4 below?

public class Class2 {

 public Class2() {}

 public void m() {

 System.out.println("foo");

 }

}

public class Class3 {

 public Class3() {}

 public void m() {

 System.out.println("bar");

 }

}

public class Class4 {

 public static void main(String[] args) {

 Class2 x = new Class2();

 Class3 y = new Class3();

 x.m();

 y.m();

 }

}

40.) What is the output of the main method of Class5 below?

public class Class5 {

 private int x;

 public Class5(int y) {

 x = y;

 }

 public void foo(int x) {

 System.out.println(x);

 }

 public void bar(int y) {

 System.out.println(x);

 }

 public static void main(String[] args) {

 Class5 obj = new Class5(7);

 obj.foo(1);

 obj.bar(2);

 }

}

41.) Consider the following code snippet:

int[] arr1 = new int[]{1, 2, 3};

int[] arr2 = arr1;

Write a memory diagram representing how memory looks after the above code snippet is executed.

42.) Consider the following code snippet:

int[] arr1 = new int[]{1, 2, 3};

int[] arr2 = arr1;

arr1[0] = 5;

arr2[2] = 7;

Write a memory diagram representing how memory looks after the above code snippet is executed.

43.) Consider the following code snippet:

int[] a = new int[]{4, 5, 6};

int[] b = new int[]{7, 8};

int[] c = new int[]{9};

int[] d = new int[0];

int[][] arr = new int[][]{a, b, c, d};

Write a memory diagram representing how memory looks after the above code snippet is executed.

44.) Consider the following code snippet:

public class TwoInstance {

 private int x;

 private Object obj;

 public TwoInstance(int x, Object obj) {

 this.x = x;

 this.obj = obj;

 }

 public static void main(String[] args) {

 TwoInstance first = new TwoInstance(3, new Object());

 Object temp = new Object();

 TwoInstance second = new TwoInstance(7, temp);

 // HERE

 System.out.println();

 }

}

Assume we run the main method of the above program. Write a memory diagram representing how memory looks when // HERE is reached. You do **not** need to include args or this in your diagram.

45.) What is wrong with the following code, if anything?

public class Class1 {

 private int x;

 public Class1(int x) {

 this.x = x;

 }

}

public class Class2 extends Class1 {}

46.) What is wrong with the following code, if anything?

public class Class3 {

 protected int x;

 public Class3(int x) {

 this.x = x;

 }

}

public class Class4 extends Class3 {

 public Class4(int x) {

 super(x);

 }

 public int getX() {

 return x;

 }

}

47.) What is wrong with the following code, if anything?

public class Class11 {}

public class Class12 extends Class11 {

 public static void m() {

 Class11 x = new Class12();

 }

}

48.) What is the output of the main method of Class13 below?

public class Class14 {

 public void m() {

 System.out.println("foo");

 }

}

public class Class15 extends Class14 {

 public void m() {

 System.out.println("bar");

 }

}

public class Class13 {

 public static void main(String[] args) {

 Class14 x = new Class14();

 Class14 y = new Class15();

 Class15 z = new Class15();

 x.m();

 y.m();

 z.m();

 }

}