Practice Midterm Exam (M1-M6)

ast N	e: First Name: Section	ı:		
Iultip	Choice: Select the most correct answer.			
1.	rue/False: The semantics of a language define the meaning of a statement in the language	uage.		
	a. True			
	b. False			
2.	Which of the following is an access modifier?			
	a. //			
	b. ==			
	c. String			
	d. int			
	e. public			
3.	Which of the following is used to concatenate a String?			
	a. +			
	b			
	c. \n			
	d. \r\n			
	e. None of the above			
4.	rue/False: ++ is a valid escape sequence.			
	a. True			
	b. False			
5.	Which of the following is <u>not</u> a valid primitive type?			
	a. boolean			
	b. int			
	c. String			
	d. double			
	e. char			
6.	True/False: // is used for a multiline comment.			
	a. True			
	b. False			
7.	Once an object is no longer referenced by any variables, it becomes			
	a. importedb. aliased			
	c. primitive d. garbage			
	e. None of the above			
	C. INDIE UI HIE AUUVE			

- 8. Which two modifiers (reserved words) are needed to create a constant?
 - a. final and int
 - b. public and static
 - c. private and static
 - d. static and final
 - e. None of the above
- 9. Assuming that x, y, and z are of type double, which of the following lines of code matches the

```
equation? x = 2y^5 + |z|^2

a. x = 2 * y^5 + Math.abs(z)^2;

b. x = 2 * Math.pow(y, 5) + Math.pow(Math.abs(z), 2);

c. x = 2y^5 + |z|^2;

d. x = Math.pow(2y, 5) + Math.pow(Math.abs(z), 2);
```

e. None of the above

10. After the following lines of code are executed, what is the value of x? (assume correct imports)

```
DecimalFormat df = new DecimalFormat("#, ###.000#");
String x = df.format(1000.1);
a. 1000.1
b. 1000.10
c. 1,000.10
d. 1,000.100
e. 1,000.1000
```

11. After the following lines of code are executed, what is the value of myIndex?

```
String myStr = "Exam 1";
int myIndex = myStr.indexOf("x");
a. 0
b. 1
c. 2
d. 3
e. 4
```

12. Suppose you have an instance of the Random class called gen. Which of the following lines of code generates a random integer in the range 10 to 40 (inclusive) and assigns it to myNum?

```
a. int myNum = gen.nextInt(31) + 10;
b. int myNum = gen.nextInt(41);
c. int myNum = gen.nextInt(40);
d. int myNum = gen.nextInt(10) + 40;
e. int myNum = gen.nextInt(60) - 20;
```

Use the code below for questions 13 - 19. Note that questions 18 and 19 are on the next page.

```
public class Dog
  private double weight;
  public String name;
   public __13__ (double weightIn, String nameIn) { //question 13
      - weight = weightIn;
      name = nameIn;
    L}
    public __14__ getWeight() { //question 14
     - return weight;
   public void setWeight(double weightIn) {
     - weight = __15__; //question 15
   public String getName() {
     - return name;
   public __16__ setName(String nameIn) { //question 16
     - name = nameIn;
   public __17__ toString() { //question 17
     return name + " weighs " + weight;
 L}
13. What belongs in blank 13 ?
      a. void
                  b. String
                                 c. Dog d. double
                                                           e. weightIn
14. What belongs in blank 14?
                                            d. double
      a. void
                  b. String
                                 c. Dog
                                                           e. weightIn
15. What belongs in blank 15 ?
      a. void
                  b. String
                                            d. double
                                 c. Dog
                                                           e. weightIn
16. What belongs in blank 16 ?
      a. void
                  b. String
                                 c. Dog
                                            \mathbf{d}. double
                                                           e. weightIn
17. What belongs in blank 17 ?
      a. void
               {f b}. String {f c}. Dog {f d}. double
                                                           e. weightIn
```

- 18. Which one of the following violates encapsulation?
 - a. setWeight
 - b. name
 - c. getName
 - d. weight
 - e. weightIn
- 19. Which one of the following is an accessor method?
 - a. setWeight
 - b. name
 - c. getName
 - d. weight
 - e. weightIn
- 20. What is the value of x after the following code is executed?

int
$$x = 0$$
;

$$x = 13 % 2 * 3;$$

- a. 1
- b. 2
- c. 3
- **d**. 0
- e. None of the above
- 21. True/False: When using the assignment operator, the expression on the <u>right side</u> is evaluated before being stored in the variable on the <u>left side</u>.
 - a. True
 - b. False
- 22. A method with void return type will always return what variable type?
 - a. String
 - b. int
 - c. double
 - d. Scanner
 - e. None of the above
- 23. True/False: jGRASP is an integrated development environment (IDE).
 - a. True
 - b. False
- 24. Which of the following is not a wrapper class?
 - a. Boolean
 - b. Double
 - c. Integer
 - d. Byte
 - e. String

25.		error occurs, the program's execution ends normally but has incorrect
	results.	
		run-time
		coding style logical
	c.	compile-time
		None of the above
26	Which	of the following lines of code properly converts the String "98.6" to a double?
_0.	a.	
		double x = String.toDouble("98.6");
		<pre>double x = String.toFloat("98.6");</pre>
		<pre>double x = Double.parse("98.6");</pre>
		None of the above
27.	accessi	one of the modifiers below is used to indicate that an instance variable is directly ble only inside the class where it is defined (e.g., the instance variable cannot be assigned outside of its class)?
		public
	b.	final
	c.	protected
		private
	e.	static
28.	One wa	ay to convert one numeric type to another numeric type is by
	a.	encapsulation
	b.	white boxing
		black boxing
	d.	using the Random class
	e.	casting
29.	How m	any bits are used to store a value of type int?
	a.	
	b.	
	c.	
		32
	e.	None of the above
30.	A valid	I value for a variable of type boolean is
		true
	b.	
	c.	
		yes
	e.	All of the above

Page 6 of 11

- 31. Which operator is used to call a constructor?
 - a. void
 - b. new
 - c. public
 - d. private
 - e. None of the above
- 32. \times += y is equivalent to _____.
 - a. x = y
 - b. x = x + y
 - c. x++ == y ++
 - d. x++
 - e. None of the above
- 33. True/False: An instance variable has scope of the entire class
 - a. True
 - b. False
- 34. What two pieces of information are needed to declare a local variable?
 - a. Type and value
 - b. Variable name and value
 - c. Access modifier and variable name
 - d. Type and variable name
 - e. None of the above
- 35. True/False: A UML class diagram shows the dependencies among the classes in the diagram.
 - a. True
 - b. False

Use the following code segment to answer questions 36 through 40.

```
public int example(int x, int y, int z) {
    int myNum = 0;
    if(x > 7) {
        myNum = y;
    }
    else if (x > 10) {
        myNum = z;
    }
    if (x == z) {
        myNum = x;
    }
    return myNum;
}
```

- 36. True/False: myNum is a parameter of the example method.
 - a. True
 - b. False
- 37. What value is returned when example (1, 2, 3) is called?
 - a. 0
 - b. 1
 - c. 2
 - d. 3
 - e. None of the above
- 38. What value is returned when example (7, 2, 3) is called?
 - a. 0
 - b. 1
 - c. 2
 - d. 3
 - e. None of the above
- 39. What value is returned when example (20, 2, 3) is called?
 - a. 0
 - b. 1
 - c. 2
 - d. 3
 - e. None of the above
- 40. What value is returned when example (3, 2, 3) is called?
 - a. 0
 - b. 1
 - **c**. 2
 - d. 3
 - e. None of the above

Fill in the numbered blanks in the following code by answering questions 12-14. This loop should print:

1 3 5 7 9

- 41. What belongs in blank __12__?
 - a. int i = 0
 - b. i = 0
 - c. int i = 1
 - d. i = 1
 - e. None of the above
- 42. What belongs in blank 13 ?
 - a. i % 2 == 0
 - b. i <= 11
 - c. i < 9
 - d. i % 2 != 0
 - e. i < 10
- 43. What belongs in blank 14 ?
 - a. i += 2
 - b. i++
 - c. i % 2 != 0
 - d. i % 2 == 0
 - e. i % 2 == 1
- 44. Which of the following reserved words will skip the remainder of the code in an iteration of a loop and exit the loop?
 - a. static
 - b. break
 - c. private
 - d. continue
 - e. final
- 45. Which of the following reserved words will skip the remainder of the code in an iteration of a loop and then attempt the next iteration?
 - a. static
 - b. break
 - c. private
 - d. continue
 - e. final

above

Use the following code to answer items 46-52. Assume all imports have been made. Be sure to notice the statement: mascots.remove("uga"); the while loop prints all of the elements in the ArrayList on the same line, whereas the for-each loop prints each elements on a separate line.

```
- ArrayList<String> mascots = new ArrayList<String>();
- mascots.add("Aubie");
- mascots.add("UGA");
- mascots.add("Mike");
 - mascots.add("Bully");
 - mascots.remove("UGA");
int i = __46__;
  while (i < __47__) {</pre>
    - System.out.print(mascots.get(i) + " ");
     ___48___;
  }
  System.out.println();
  for (__49__ name : mascots) {
   - System.out.println( 50 + " ");
46. What belongs in blank 46?
       a. -1
                                      c. 1
                                                                     e. n + 1
       b. 0
                                      d. n
47. What belongs in blank 47?
                                                     d. mascots.size())
       a. n
       b. n - 1
                                                     e. mascots.size()) + 1
       c. mascots.size()) - 1
48. What belongs in blank 48 ?
       a. i--
                                      c. inc i
                                                                     e. i++
       b. --i
                                      d. i + 1
49. What belongs in blank 49?
       a. String
                                      c. double
                                                                     e. Double
       b. int
                                      d. Integer
50. What belongs in blank 50 ?
       a. Aubie
                                      c. name
                                                                     e. phone
       b. mascots
                                      d. address
51. After all lines have executed, what does mascots.get (2) return?
    a. Aubie
                                   c. Mike
                                                                  e. 2
    b. UGA
                                   d. Bully
52. After all lines have executed, what does mascots.size() return?
    a. 1
                                   c. 3
                                                                  e. None of the
```

d. 4

b. 2

Fill in the numbered blanks in the following code by answering questions 53-57. The purpose of the code is to print the String "Auburn wins big on the road!" in reverse order using a while loop. The code should complete without throwing an exception. The correct output is: !daor eht no gib sniw nrubuA

```
String wellDone = "Auburn wins big on the road!";
String reverse = "";
int index = __53__;
 while (index >= __54__) {
   - reverse += wellDone.charAt(__55__);
- System.out.println(__57__);
53. What belongs in blank 53?
       a. wellDone.length() - 1
       b. index
       c. index--
       d. index++
       e. 0
54. What belongs in blank 54?
       a. wellDone.length() - 1
       b. index
       c. index--
       d. index++
       e. 0
55. What belongs in blank 55 ?
       a. wellDone.length() - 1
       b. index
       c. index--
       d. index++
       e. 0
56. What belongs in blank 56?
       a. wellDone.length() - 1
                                                   d. index--
       b. reverse
       c. index
57. What belongs in blank __57__?
       f. wellDone
                                                   i. index++
       g. reverse
                                                   j. 0
       h. index
```

Use the following code for questions 58-60. Note that case 1 has no break statement.

- 58. After the code has completed, what is the value of \times ?
 - a. 2.0
 - b. 4.0
 - c. 6.0
 - d. 8.0
 - e. 9.0
- 59. After the code has completed, what is the value of y?
 - a. 2.0
 - b. 4.0
 - c. 6.0
 - d. 8.0
 - e. 9.0
- 60. After the code has completed, what is the value of z?
 - a. 2.0
 - b. 4.0
 - c. 6.0
 - d. 8.0
 - e. 9.0