Q05. Classes

Started: Oct 17 at 10:48am

Quiz Instructions

Question 1	1 pts
An object's properties are also known as what?	
methods	
instance variables	
orientations	
messages	
class variables	

Question 2	1 pts
What is another name for an object?	
a method	
a variable	
○ a data type	
an instance of a class	
○ a gadget	

Question 3	1 pts

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	e following is the <u>name</u> of an <u>instance variable</u> in the CSC142Point class this week's samples?	
private		
double		
○ x		
xCoord		
Point		

Question 4	1 pts
How many <u>constructors</u> are defined in the CSC142Point class provided in this wee examples?	k's
○ 3	
2	
○ 1	
○ 0	

Question 5	1 pts
Which of the following is the <u>name</u> of a <u>query method</u> in the CSC142Point class in week's examples?	ı this
Point	
o double	
distance	
○ diffX	

public

Question 6	1 pts
Which of the following is the <u>name</u> of an <u>update (mutator) method</u> in the CSC142l class in this week's examples?	Point
○ getX	
setPoint	
○ void	
O public	
○ newX	

Question 7	1 pts
Which method in the CSC142Point class returns a reference to a new CSC142Point object?	<u>int</u>
○ setX()	
○ getX()	
<pre>setPoint()</pre>	
midPoint()	
o toString()	

Question 8 1 pts

Which of the following statements is FALSE?

A private method may be called from anywhere within the class in which it is declared	∍d.
A public attribute may be examined from anywhere in the program, but may not be ch	ıanged.
The keyword void indicates that a method does not return any value.	

Question 9	1 pts
Which of the following things does this statement do?	
Color darkBrown = new Color(120, 160, 0);	
declare a new variable	
oconstruct a new object	
create a binding	
All of the above	
None of the above	

Question 10	1 pts
An <u>object diagram</u> represents what?	
○ the makeup of a class	
the state of memory at a particular point during the execution of a program	
the collection of all possible objects	
the same thing as a flowchart	

Question 11 1 pts

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When drawing an <u>object diagram</u> , you evaluate a series of program statements to figure out how they change the contents of memory. Which of the following is <u>a question you should ask as you evaluate each line of code</u> ?
Does the line of code declare a variable?
Does the line of code instantiate an object?
Does the line of code create a binding?
All of the above
○ None of the above

Question 12	1 pts
Which of the following valid statements declares a variable?	
/* 1 */ Oval dot = new Oval();	
/* 2 */ dot.setColor(new Color(0, 0, 255));	
/* 3 */ dot.setFilled();	
/* 4 */ Oval circle;	
/* 5 */ circle = dot;	
O 1	
○ 1 and 2	
1 and 4	
○ 1, 4 and 5	
None of the above	

Question 13 1 pts

Which of the following valid statements <u>creates (constructs) an object?</u> [Read very carefully!]

Which of the following valid statements creates a binding (assigns a value to a variable)?

/* 1 */ Oval dot = new Oval();

/* 2 */ dot.setColor(new Color(0, 0, 255));

/* 3 */ dot.setFilled();

/* 4 */ Oval circle;

/* 5 */ circle = dot;

1

1 and 4

1 and 5

1, 2, 3 and 5

None of the above

Question 15 1 pts

Which of the following valid statements creates an <u>alias</u>? /* 1 */ Oval dot = new Oval();

/* 2 */ dot.setColor(n /* 3 */ dot.setFilled();	ew Color(0, 0, 255	5));	
/* 4 */ Oval circle;			
/* 5 */ circle = dot;			
0 1			
2			
3			
4			
5			

Question 16	1 pts
What is an <u>orphan</u> ?	
another name for a void method	
an object which has no references to it	
a temporary variable used in a swap operation	
a programming consultant with no contract	

Question 17	1 pts
What are the different views of a class?	
I. Source code	
II. UML Class Diagram	
III. Javadoc comments	
○ I & II	

Question 18	1 pts
What does the keyword 'this' refer to when used in a statement in code?	
the program in which the statement exists	
the class in which the statement is located	
the particular object executing the statement	
the method in which the statement is located	
None of the above	

Question 19 1 pts

Which of the following is the name of the client class; in this code?

```
public class Marge {
  public Crayon favorite() {
  Crayon fav = new Crayon();
  return fav;
  }
}
```

- public
- Crayon
- Marge
- favorite
- generateCrayon

Question 20	1 pts
Which is an access modifier?	
• public	
o new	
this	
String	

Quiz saved at 11:09am

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