## **CMPT 1105 - Review Questions 10**

# **Multiple Choice**

1. The		programming practice is centered on creating functions that are separate from
	a that they work	
	a. modular	
	b. procedural	
	c. functional	
	d. object-oriente	d
2. The _		programming practice is centered on creating objects.
	a. object-centric	
	b. objective	
	c. procedural	
	d. object-oriente	d
3. A(n)		is a component of a class that references data.
	a. method	
	b. instance	
	c. data attribute	
	d. module	
4. An o	bject is a(n)	·
	a. blueprint	
	b. cookie cutter	
	c. variable	
	d. instance	
5. By do	oing this, you can	hide a class's attribute from code outside the class.
	a. avoid using the	e self parameter to create the attribute
	b. begin the attri	bute's name with two underscores
	c. begin the nam	e of the attribute with private
	d. begin the nam	e of the attribute with the @ symbol
6. A(n)		method gets the value of a data attribute but does not change it.
	a. retriever	
	b. constructor	
	c. mutator	
	d. accessor	

7. A(n) way.	method stores a value in a data attribute or changes its value in some other
•	a. modifier
	b. constructor
	c. mutator
	d. accessor
8. The	method is automatically called when an object is created.
	ainit
	b. init
	cstr
	dobject
9. If a c	lass has a method namedstr, which of these is a way to call the method?
	a. you call it like any other method: objectstr()
	b. by passing an instance of the class to the built in str function
	c. the method is automatically called when the object is created
	d. by passing an instance of the class to the built-in state function
10. A se	et of standard diagrams for graphically depicting object-oriented systems is provided by
	a. the Unified Modeling Language
	b. flowcharts
	c. pseudocode
	d. the Object Hierarchy System
11. In o	one approach to identifying the classes in a problem, the programmer identifies the in a description of the problem domain.
	a. verbs
	b. adjectives
	c. adverbs
	d. nouns
	one approach to identifying a class's data attributes and methods, the programmer identifies the
	a. responsibilities
	b. name
	c. synonyms
	d. nouns

## **True or False**

1. The practice of procedural programming is centered on the creation of objects.

- 2. Object reusability has been a factor in the increased use of object-oriented programming.
- 3. It is a common practice in object-oriented programming to make all of a class's data attributes accessible to statements outside the class.
- 4. A class method does not have to have a self parameter.
- 5. Starting an attribute name with two underscores will hide the attribute from code outside the class.
- 6. You cannot directly call the \_\_str\_\_ method.
- 7. One way to find the classes needed for an object-oriented program is to identify all of the verbs in a description of the problem domain.

#### **Short Answer**

- 1. What is encapsulation?
- 2. Why should an object's data attributes be hidden from code outside the class?
- 3. What is the difference between a class and an instance of a class?
- 4. The following statement calls an object's method. What is the name of the method? What is the name of the variable that references the object?

```
wallet.get_dollar()
```

- 5. When the \_\_init\_\_ method executes, what does the self parameter reference?
- 6. In a Python class, how do you hide an attribute from code outside the class?
- 7. How do you call the \_\_str\_\_ method?

## **Algorithm Workbench**

1. Suppose my\_car is the name of a variable that references an object, and go is the name of a method. Write a statement that uses the my\_car variable to call the go method.

(You do not have to pass any arguments to the go method.)

- 2. Write a class definition named Book. The Book class should have data attributes for a book's title, the author's name, and the publisher's name. The class should also have the following:
- a. An <u>\_\_init\_\_</u> method for the class. The method should accept an argument for each of the data attributes.
- b. Accessor and mutator methods for each data attribute.
- c. An <u>str</u> method that returns a string indicating the state of the object.
- 3. Look at the following description of a problem domain:

The bank offers the following types of accounts to its customers: savings accounts, checking accounts, and money market accounts. Customers are allowed to deposit money into an account (thereby

increasing its balance), withdraw money from an account (thereby decreasing its balance), and earn interest on the account. Each account has an interest rate.

Assume that you are writing a program that will calculate the amount of interest earned for a bank account.

- a. Identify the potential classes in this problem domain.
- b. Refine the list to include only the necessary class or classes for this problem.
- c. Identify the responsibilities of the class or classes.

## **Programming Exercises**

#### 1. Pet Class

Write a class named Pet, which should have the following data attributes:

```
• name (for the name of a pet)
```

```
• __animal_type (for the type of animal that a pet is. Example values are 'Dog', 'Cat', and 'Bird')
```

```
age (for the pet's age)
```

The Pet class should have an \_\_init\_\_ method that creates these attributes. It should also have the following methods:

• set name

This method assigns a value to the name field.

• set animal type

This method assigns a value to the \_\_animal type field.

• set age

This method assigns a value to the age field.

• get name

This method returns the value of the name field.

• get animal type

This method returns the value of the animal type field.

• get age

This method returns the value of the age field.

Once you have written the class, write a program that creates an object of the class and prompts the user to enter the name, type, and age of his or her pet. This data should be stored as the object's

attributes. Use the object's accessor methods to retrieve the pet's name, type, and age and display this data on the screen.

#### 2. Car Class

Write a class named Car that has the following data attributes:

- year model (for the car's year model)
- make (for the make of the car)
- speed (for the car's current speed)

The Car class should have an \_\_init\_\_ method that accepts the car's year model and make as arguments. These values should be assigned to the object's \_\_year\_model and \_\_make data attributes. It should also assign 0 to the \_\_speed data attribute.

The class should also have the following methods:

accelerate

The accelerate method should add 5 to the speed data attribute each time it is called.

• brake

The brake method should subtract 5 from the speed data attribute each time it is called.

• get speed

The get\_speed method should return the current speed.

Next, design a program that creates a Car object then calls the accelerate method five times. After each call to the accelerate method, get the current speed of the car and display it. Then call the brake method five times. After each call to the brake method, get the current speed of the car and display it.

#### 3. Personal Information Class

Design a class that holds the following personal data: name, address, age, and phone number. Write appropriate accessor and mutator methods. Also, write a program that creates three instances of the class. One instance should hold your information, and the other two should hold your friends' or family members' information.

#### 4. Employee Class

Write a class named Employee that holds the following data about an employee in attributes: name, ID number, department, and job title.

Once you have written the class, write a program that creates three Employee objects to hold the following data:

Name	ID Number	Department	Job Title
Susan Meyers	47899	Accounting	Vice President
Mark Jones	39119	IT	Programmer
Joy Rogers	81774	Manufacturing	Engineer

The program should store this data in the three objects, then display the data for each employee on the screen.

#### 5. RetailItem Class

Write a class named RetailItem that holds data about an item in a retail store. The class should store the following data in attributes: item description, units in inventory, and price. Once you have written the class, write a program that creates three RetailItem objects and stores the following data in them:

Name	Description	<b>Units in Inventory</b>	Price
Item #1	Jacket	12	59.95
Item #2	Designer Jeans	40	34.95
Item #3	Shirt	20	24.95

#### 6. Employee Management System

This exercise assumes you have created the Employee class for Programming Exercise 4. Create a program that stores Employee objects in a dictionary. Use the employee ID number as the key. The program should present a menu that lets the user perform the following actions:

- Look up an employee in the dictionary
- Add a new employee to the dictionary
- Change an existing employee's name, department, and job title in the dictionary
- Delete an employee from the dictionary
- Quit the program

When the program ends, it should pickle the dictionary and save it to a file. Each time the program starts, it should try to load the pickled dictionary from the file. If the file does not exist, the program should start with an empty dictionary.