

Classes, Objects & Methods





Learning Outcome

- Explain the OO concepts of classes, objects, methods and messages
- Implement a class with instance variables, instance methods and constructors
- Explain the concept of abstraction and encapsulation
- Construct a program using classes, objects, methods and messages



Procedural vs Object Oriented

Procedural Programming

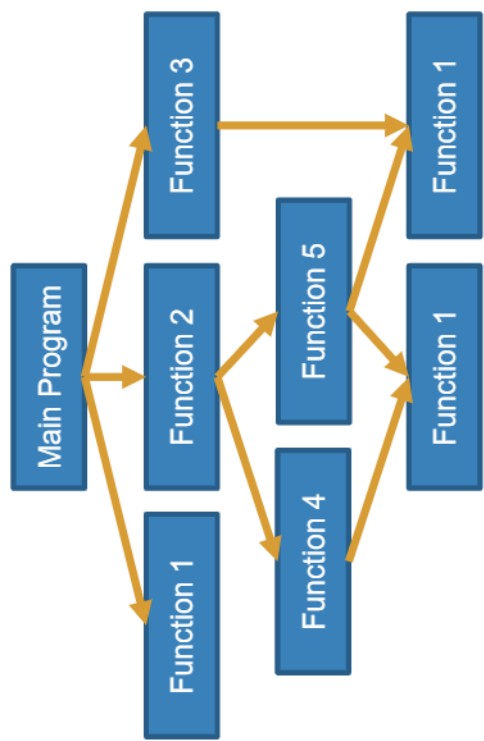
- Centered on the procedures or action that take place in a program
- Procedures (or functions) and data are separated

Object-Oriented Programming

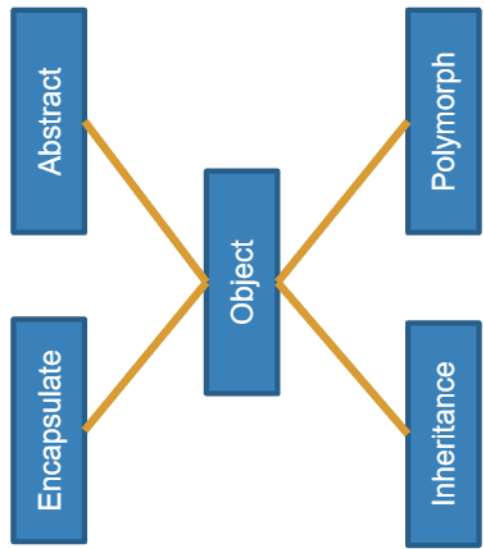
- Centered on objects that are created from abstract data types that encapsulate data and functions together

Procedural vs Object Oriented

Procedural Programming



Object-Oriented Programming



Procedural Programming



```
weight = input("What is your weight?\n")
height = input("What is your height?\n")
bmi = float(weight) / float(height) ** 2
print(bmi)
```

Focus of procedural programming is on the creation of procedures that operate on the program's data.

functions

```
input()
input()
float()
float()
print()
```

data

```
'What is your weight?'
'What is your height?'
weight
height
bmi
```

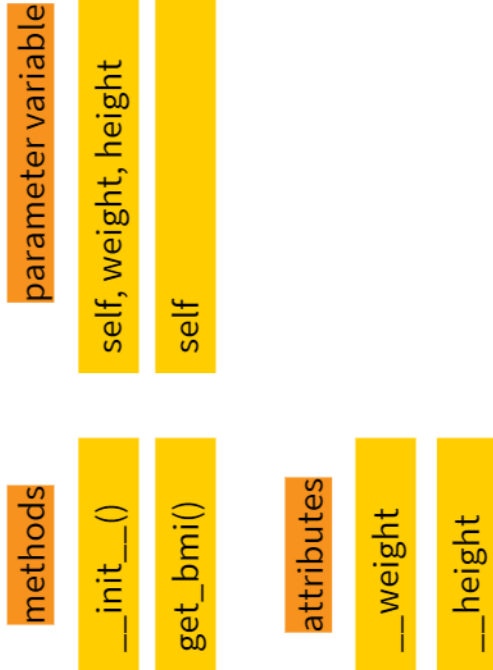


As the procedural program becomes larger, your program becomes more complex and harder to change

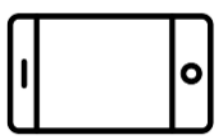


Object-Oriented Programming

```
class Person:  
    def __init__(self, weight, height):  
        self.__weight = weight  
        self.__height = height  
    def get_bmi(self):  
        return self.__weight / self.__height ** 2  
  
p = Person(71, 1.76)  
print(p.get_bmi())
```



Centered on creating objects that contains both data (attributes) and procedures (methods).



Object Oriented Programming addresses the problem of code and data separation through encapsulation and data hiding.



Why OOP?

Object Reusability

Objects are abstracted, and can be reused in other projects, speed up development process

Maintainability

Codes are modular and bugs can be discovered and fixed more easily

Extensibility

New objects can be added with minimum impact to existing objects



Classes & Objects





A **class** is a code that specifies the data attributes and methods for a particular type of **object**.

A class is a blueprint, that objects may be created from.

Class Definitions



The `__init__` method is usually the first method inside a class definition.

methods

`__init__()`

`class` Customer:

```
def __init__(self, name, email):  
    self.__name = name  
    self.__email = email
```

It executes automatically when an instance of the class is created in memory.

attributes

`__name`

`__email`

A `class` definition is a set of statements that define a class's methods and data attributes.

What is self?

```
class Customer:  
    def __init__(self, name, email):  
        self.__name = name  
        self.__email = email
```

Immediately after an object is created in memory, the `__init__` method executes, and the `self` parameter is automatically assigned the object that was just created.

All methods, including the initializer must have the required `self` parameter variable.



Things to note

self

When **defining** your **class method**, you must **explicitly list self as the first argument**

When you call the method from outside the class, python automatically adds the self instance reference for you.

__init__

The initializer is optional, but if defined, it will be called automatically after an instance is created.

You can **define** multiple initializer with different parameters but the **last one will override the earlier definitions**

Lifecycle of Classes and Objects



Working with instances



Each instance has its own set of data attributes
Use the self parameter to create an instance attribute

Can create many instances of the same class in a program

```
#class definition  
  
class Customer:  
    def __init__(self, name, email):  
        self.__name = name  
        self.__email = email
```

```
#test program
```

```
# create c1 instance from Customer class  
c1 = Customer("Ah Kaw", "ahkaw@gmail.com")  
  
# create c2 instance from Customer class  
c2 = Customer("Ah Hua", "ahhua@gmail.com")
```

Life cycle of an instance

```
class Customer:  
    def __init__(self, name, email):  
        self.__name = name  
        self.__email = email
```

An object is created in memory from the Customer class

c = Customer("Ah Kaw", "ahkaw@gmail.com")

Customer

__name = Ah Kaw
__email = ahkaw@gmail.com

The `__init__` initializer is called, and the `self` parameter is set to the newly created object

A Customer object will exist with its `__name` and `__email` attributes set to Ah Kaw and ahkaw@gmail.com

`cust1 = Customer ('Ah Kaw', 'ak@gmail.com')`

The `Customer` class describes the data attributes and methods of a particular type of object may have.

```
class Customer:  
    def __init__(self, name, email):  
        self.__name = name  
        self.__email = email
```



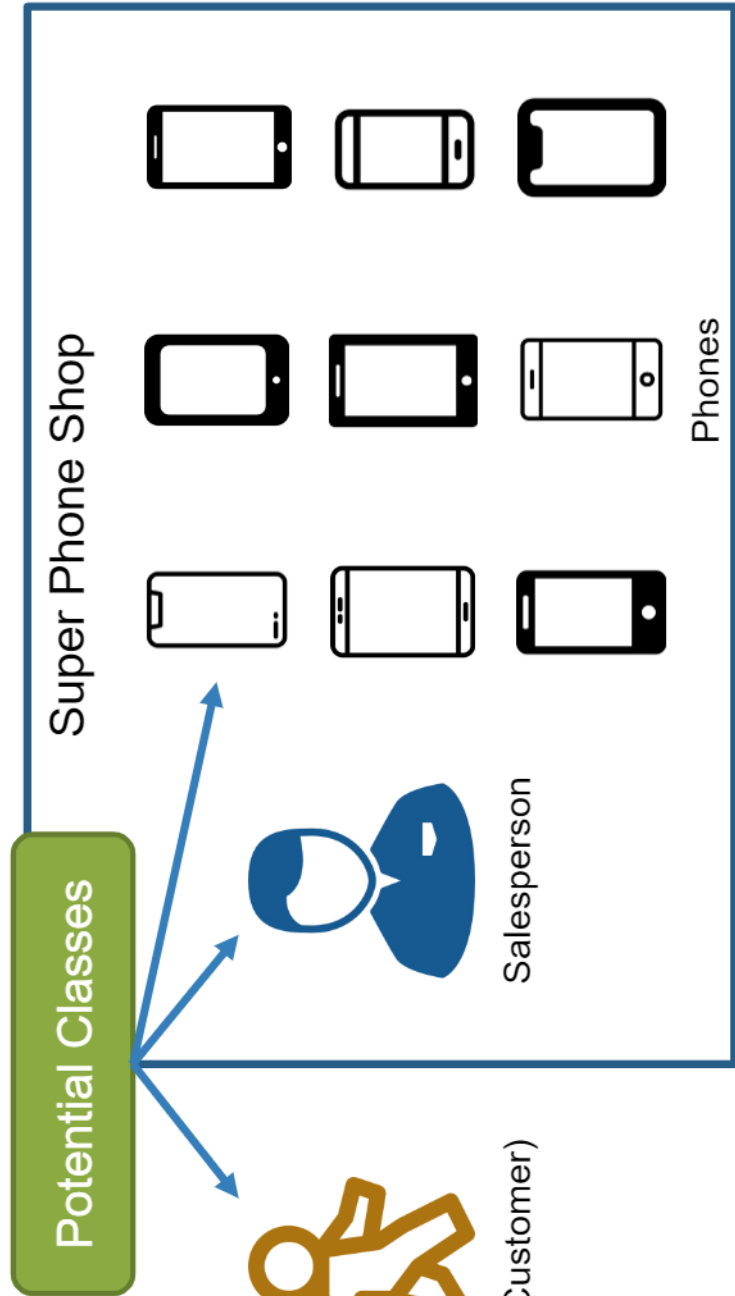
The `cust1`, `cust2`, `cust3` objects are instances of the `Customer` class. It has the data attributes and methods described by the `Customer` class.

Attributes and Methods of a Class





Scenario – Buying a Phone





Unified Modelling Language

UML

Provides a standard diagrams for graphically depicting object-oriented system.
A class is represented with a box that is divided into three sections

<i>Class name goes here</i>
<i>Data attributes listed here</i>
<i>Methods listed here</i>

Designing UML Diagram



attributes

methods

make

get_phone_info()

model

camera

color

price

UML diagram for Phone class?

Class

Phone

Data
Attributes

—make
—model
—camera
—color
—price

Methods

Data attributes are values that define the state of the phone

Each method manipulates one or more of the data attributes

Data Attributes

Identify Attributes

Every class has their own attributes, lets identify them!

Customer
--name
--email
--mobile_number

Salesperson
--name

Phone
--make
--model
--price

Methods

Identify Methods

Every class has their own methods, lets identify them!

Customer	get_customer_info()
__name __email __mobile_number	

Salesperson	get_sales_info()
__name	

Phone	get_phone_info()
__make __model __price	

```
# class definition

class Customer:
    def __init__(self, name, email, mobile):
        self.__name = name
        self.__email = email
        self.__mobile_number = mobile

    def get_customer_info(self):
        return 'Name: ' + self.__name + ', Email:
               ' + self.__email + 'Mobile: ' +
               self.__mobile_number

# test program

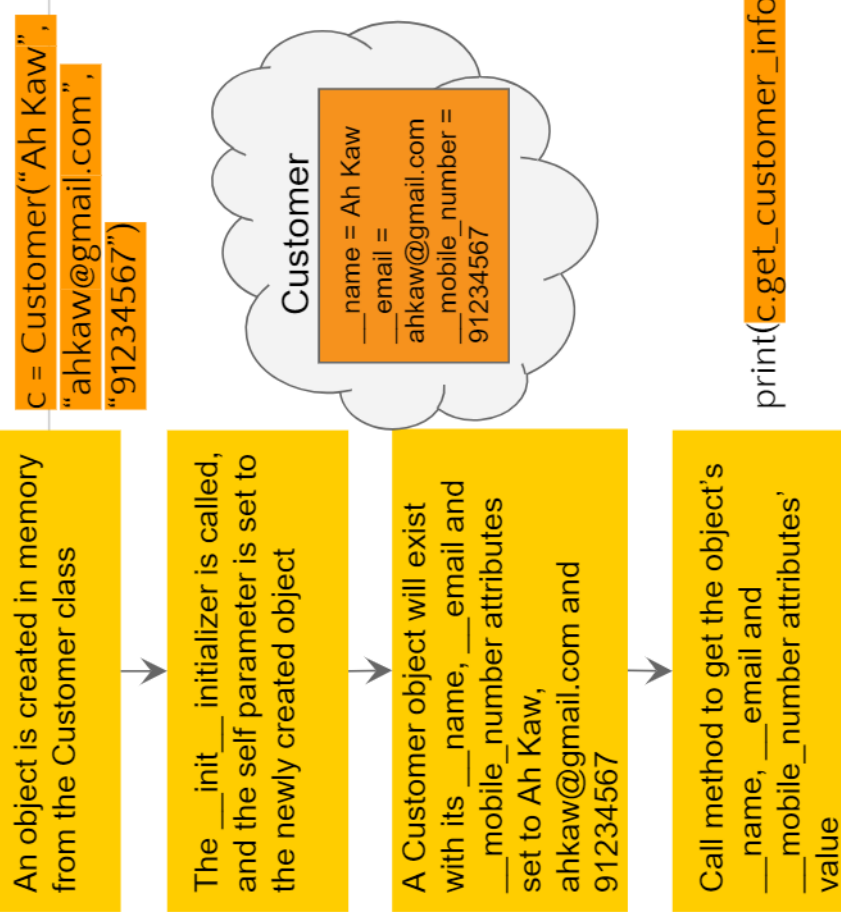
c = Customer('Ah Kaw', 'ahkaw@gmail.com',
'91234567')
print(c.get_customer_info())
```

Abstraction



- hides unnecessary details from users
- allows implementation of more complex logic without having the need to understand the hidden details

Life cycle of an instance



```
class Customer:  
    def __init__(self, name, email, mobile):  
        self.__name = name  
        self.__email = email  
        self.__mobile_number = mobile  
  
    def get_customer_info(self):  
        return 'Name: ' + self.__name + ', Email: ' +  
               self.__email + 'Mobile: ' +  
               self.__mobile_number
```

method



Working with instances

```
#class definition

class Customer:
    def __init__(self, name, email, mobile):
        self.__name = name
        self.__email = email
        self.__mobile_number = mobile
    def get_customer_info(self):
        return "Name:" + self.__name + "Email:" + self.__email + "Mobile:" +self.__mobile_number

#test program

# create c1 instance from Customer class
c1 = Customer("Ah Kaw", "ahkaw@gmail.com", "91234567")
print(c1.get_customer_info()) #display the object information

# create c2 instance from Customer class
c2 = Customer("Ah Hua", "ahhua@gmail.com", "88674556")
print(c2.get_customer_info()) #display the object information
```

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Activity

Practical Question 1

Encapsulation



Encapsulation



Encapsulation

- hides internal representation of an object from the outside
- allows the access of **private** attribute of an object to be controlled via methods



Accessor methods

Also known as **getter**

Provide a safe way for external code outside the class to retrieve the values of attributes

Mutator methods

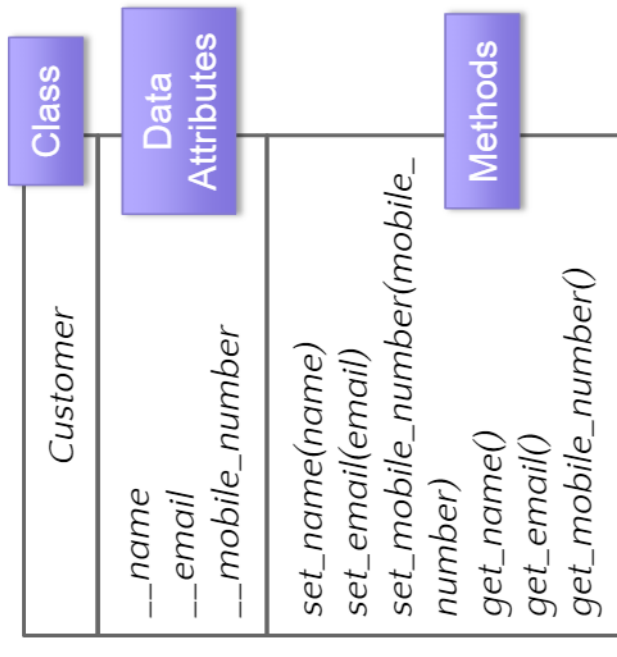
Also known as **setter**

Control the way that an instance attribute value is modified

Encapsulation



UML diagram for Customer class?



attributes	methods
name	get_name()
email	get_email()
mobile_number	get_mobile_number()

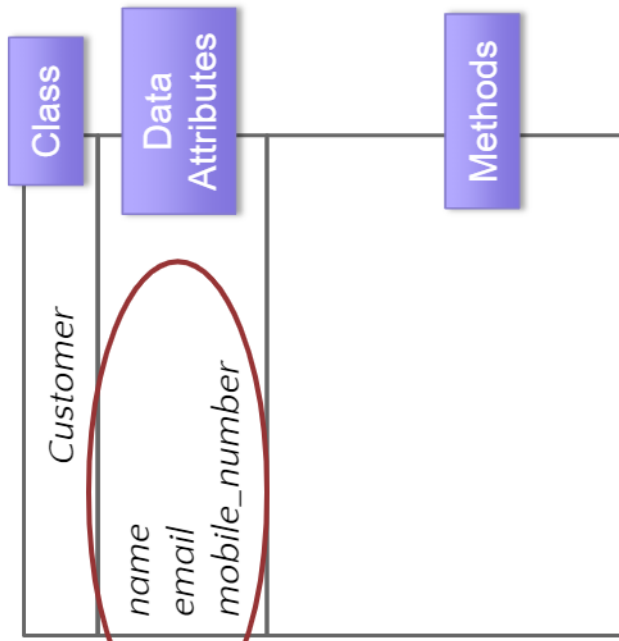


Customer

Encapsulation



UML diagram for Customer class?



attributes

name
email
mobile_number



Customer

Public attribute **name**, **email** and **mobile_number** can be accessed externally directly from another program
Hence, **methods are not required** to control the access of attributes of an object

Life cycle of an instance

```
class Customer:  
    def set_name(self, name):  
        self.__name = name  
    def set_email(self, email):  
        self.__email = email  
    def get_customer_info(self):  
        return "Name: " + self.__name + ", Email:  
              " + self.__email
```

c = Customer()

An object is created in memory from the Customer class

There is no `__init__` initializer called since it is not provided

A Customer object will exist however no attributes are created at this stage until the `set_name` or `set_email` method is called.

Customer

Encapsulation

```
class Customer:  
    def set_name(self, name):  
        self.__name = name  
    def get_name(self):  
        return self.__name  
  
cust2 = Customer()  
cust2.set_name('Ah Beng')  
print(cust2.get_name())
```

```
class Customer:  
    def __init__(self, name)  
        self.name = name  
  
cust1 = Customer('Ah Beng')  
print(cust1.name)
```

self.__name and **self.name** are the attributes of the instance

Public attribute **name** can be accessed externally from another program.
Private attribute **_name** cannot be accessed externally from another program.
The access of attributes will be controlled via **set_name(name)** and **get_name()** methods

Encapsulation

name is the passed in parameter from the calling program

Encapsulation

```
class Customer:  
    def set_name(self, name):  
        if name.isalpha():  
            self.__name = name  
        else:  
            print('Only alphabets are allowed.')  
  
    def get_name():  
        return self.__name
```

Only
alphabets
are allowed.

```
cust1 = Customer()  
cust1.set_name('Beng')  
  
cust2 = Customer()  
cust2.set_name('123456')
```

Name is set to
Beng

Error Message
will be printed

isalpha() is a built in function for testing whether string contains only alphabets.

For cust1, the name contains only alphabets.

Validation

For cust2, the name contains numbers, therefore error message will be printed.

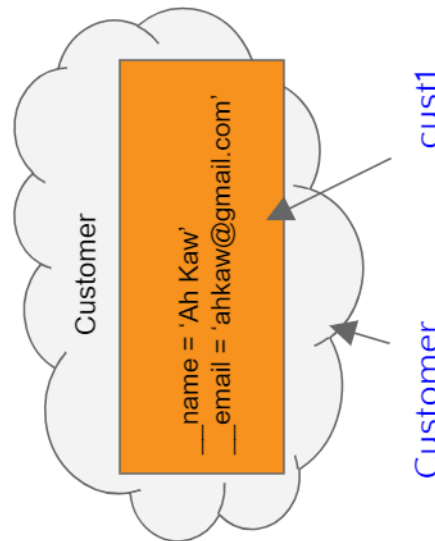


Passing Objects as Arguments

#test program

```
def display_customer_info(customer):
    print(customer.get_customer_info())

cust1 = Customer()
cust1.set_name('Ah Kaw')
cust1.set_email('ahkaw@gmail.com')
display_customer_info(cust1)
```



```
#class definition

class Customer:
    def set_name(self, name):
        self.__name = name
    def set_email(self, email):
        self.__email = email
    def get_customer_info(self):
        return self.__name, self.__email
```

When developing applications that work with objects, you often need to write **functions** and **methods** that accept objects as arguments. When you pass an object as an argument, the thing that is passed into the parameter variable is a reference to the object.



Recap: Identifying a class's responsibilities

A class's responsibilities are

- the things that the class is responsible for knowing
- the actions that the class is responsible for doing

Customer class

Things to know

- customer's name
- customer's address
- customer's mobile

Actions to do

- initializer
- accessor / mutator methods
- methods

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Practical Question 3

Data vs Class Attributes





Data vs Class Attributes

Data attributes

Data attributes are pieces of data held by a specific instance of a class (object). To reference this attribute from code outside the class, you qualify it with the instance name

Class attributes

Class attributes are variables owned by the class itself. To reference this attribute from code outside the class, you qualify it with the class name

Data vs Class Attributes



```
class Counter:  
    count1 = 0  
    def __init__(self):  
        self.count2 = 0  
  
c = Counter()  
c.count2 += 1  
Counter.count1 += 5
```

Which one of these is a **class** attribute?

count1

count2

Which one of these is a **data** attribute?

To reference a **data** attribute from **code outside** the class, you qualify it with the **instance** name

To reference a **class** attribute from **code outside** the class, you qualify it with the **class** name

Data vs Class Attributes

```
class Counter:
```

```
    count1 = 0
    def __init__(self):
        self.count2 = 0
    def increase_count2(self):
        self.count2 += 1
    def increase_count1(self):
        self.__class__.count1 += 1
```

To reference a **data** attribute from **code** **inside** the class, you qualify it with **self**
To reference a **class** attribute from **code** **inside** the class, you qualify it with **self.__class__**

__class__ is a built-in attribute of every class instance (of every class). It is a reference to the class that **self** is an instance of (in this case, the Counter class).

Data vs Class Attributes

Data attributes

Each instance of a class has its own set of data attributes.

Class attributes

Class attributes are shared by all instances of a class.

```
class Counter:  
    count1 = 0  
    def __init__(self):  
        self.count2 = 0  
        self.count2 += 1  
        self.__class__.count1 += 1  
    c1 = Counter()  
    c2 = Counter()  
    c3 = Counter()  
    print('Class variable %d, Data variable %d' % (Counter.count1, c1.count2))
```



Storing Classes in Modules

Organize class definitions by storing them in modules in a separate file. Import modules into any program that need to use the classes they contain.

```
import random
```

```
if random.randint(0,1) == 0:  
    print('Head')  
else:  
    print('Tail')
```



Stored in Customer.py

```
class Customer:  
    def __init__(self, name, email):  
        self.__name = name  
        self.__email = email  
    def get_name(self):  
        return self.__name  
    def get_email(self):  
        return self.__email  
    def get_customer_info(self):  
        return 'Name: ' + self.__name + ', Email: ' +  
               self.__email
```

testProgram.py

- Three ways to import Customer module
1. **import Customer**
 2. **from Customer import ***
 3. **import Customer as c**

```
cust1 = Customer.Customer('Ah Kaw', 'ahkaw@gmail.com')
```

```
cust1 = Customer('Ah Kaw', 'ahkaw@gmail.com')
```

```
cust1 = c.Customer('Ah Kaw', 'ahkaw@gmail.com')
```

How do you create a Customer instance from Customer class that is stored in a module?

Built-in Function



__str__

A built-in function used for string representation of object

```
class Customer:  
    def __init__(self, name, email):  
        self.__name = name  
        self.__email = email  
    def __str__(self):  
        s='Name: {}, Email: {}'.format(self.__name, self.__email)  
        return s
```

```
cust1 = Customer('Ah Kaw', 'ahkaw@gmail.com')  
print(cust1)  
cust2 = Customer('Ah Hua', 'ahhua@gmail.com')  
print(cust2)
```

Output:
Name: Ah Kaw, Email: ahkaw@gmail.com
Name: Ah Hua, Email: ahhua@gmail.com

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Practical Question 5



Checkpoint : class or object?

1	_____ is a blueprint from which _____ are created.	_____ is an instance of a _____.
2	_____ is a real world entity such as pen, laptop, mobile, bed, keyboard, mouse, chair etc.	_____ is a group of similar _____.
3	_____ is a logical entity.	_____ is a physical entity.



Checkpoint : class or object?

4	_____ is created many times as per requirement.	_____ is declared once.
5	_____ allocates memory when it is created.	_____ doesn't allocated memory when it is created.
6	There is only one way to define _____ in python	There are many ways to create _____ in python.



Summary

- Explain the OO concepts of classes, objects, methods and messages
- Implement a class with instance variables, instance methods and constructors
- Explain the concept of abstraction and encapsulation
- Construct a program using classes, objects, methods and messages