

Introductions



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The overall goal of this course is for you to:

Understand and apply fundamental concepts of collaborative software development techniques (e.g., software lifecycle, testing, version control, quality control).





```
iClicker: 0%
```

Lab (1): 10%

Project steps (3): 60%

Quiz (1): 30%



The In-Class Clicker Quizzes

There will be ~40 in-class multiple-choice questions in all lectures. Each question is worth 0 mark.

Colla

DATA533: Collaborative Software Development

Tue 11:00 AM. Thu 11:00 AM

You need:

- iClicker Student Account
 - https://www.iclicker.com/students/apps-and-remotes/web
- Click on + to add a course, type institution name and type "Collaborative Software Development"
- At different times during all the lectures, questions reviewing material will be asked.







One lab assignment is worth 10% of your overall grade.

Lab assignments steps may take more than the two hours lab time.

- No late submissions will be accepted.
- A lab/project step may be handed in any time before the due date.

Lab assignments are done individually

They are critical to learning the material and are designed both to prepare you for the exams and build up your skills!





Three **project steps** are worth **60%** of your overall grade.

Project steps may take more than the two hours lab time.

- No late submissions will be accepted.
- A lab/project step may be handed in any time before the due date.

Project steps are done in a group of 2

The Quizzes



One quiz: 30% of total marks

Quiz Date: https://github.com/ubco-mds-2024/data 533

Exam format: In-class exam

Allowed materials:

- Recorded class lectures
- Slides/pdf files that uploaded as lecture materials
- Reading materials from GitHub
- Code that you wrote as a part of lab / in-class activities
- Your written notes (e.g., pdf files or in a paper).

Compilers/Editors (e.g., Python, Jupyter Notebook) are not allowed





Cheating is strictly prohibited and is taken very seriously by UBC.

A guideline to what constitutes cheating:

- Labs
 - Submitting code produced by others.
 - Working in groups to solve questions and/or comparing answers to questions once they have been solved (except for group assignments).
 - Discussing HOW to solve a particular question instead of WHAT the question involves.
- Exams
 - Only materials permitted by instructor should be in the exam.

Academic dishonesty may result in a "F" for the course and removal from the MDS program.





Be here!! Pay attention!!

This course is more about skills than knowledge

Memorizing a bunch of facts, or reading course materials before the quizzes, is not good enough.

Practice, practice, practice!

"What I hear, I forget. What I see, I remember. What I do, I understand."

Systems and Tools



Course material is on GitHub.

https://github.com/ubco-mds-2024/data 533

Marks are distributed on Canvas.

https://canvas.ubc.ca/

Your laptop will be used to install all software and run programs.

To-Do



iClicker Student Account

https://www.iclicker.com/students/apps-and-remotes/web

Install Jupyter Notebook

http://jupyter.org/install





Question: How many of the following courses do you know?

- 1) Object Oriented Programming
- 2) Object Oriented Design
- 3) Object Oriented Software Design

A) 0

B) 1

C) 2

D) 3



Concepts of Object-Oriented Programming

- Objects
- Class
- Encapsulation
- Polymorphism
- Inheritance
- **Data Abstraction**

Object



An object contains attributes/variables and behavior/methods

A Car:

- Has attributes (knows stuff):
 - State of an object
 - year, model, make
- Has methods (behaviors):
 - Accelerate, Brake



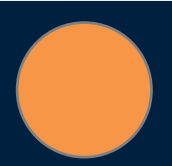
Object



Other Examples:

A Circle (on the screen):

- Has attributes (knows stuff):
 - radius, center, color
- Has methods (behaviors or can do stuff):
 - move
 - change color







Class



A *class* is a blueprint for the object.

A class is a special data type that defines how to build a certain object.

All values of this type are called objects

A class has:

- A name (use <u>CamelCase notation</u>)
- Some kind of data that it stores in each object
 - A collection of properties called attributes
- Some actions that it can perform on such objects
 - A collection of functions/methods

Class



A class is like a form or questionnaire. It defines the needed information. After you fill out the form, your specific copy is an instance of the class.

To define a class:

```
class Person:
    pass # An empty block
```

While the class is the blueprint, an *instance* is a copy of the class with *actual* values, literally an object belonging to a specific class.

To instantiate an object:

```
p1 = Person()
```

Syntax



Class: class className[(superclass)]: [attributes and methods] Object: object = className()

Attributes and methods:

```
object.attribute
object.method()
```



Initializing an Object

Recall: All objects contain characteristics called attributes

We use ___init___() method to initialize an object's initial attributes

The ___init___() method is run as soon as an object of a class is instantiated.





```
class Person:
    def init (self, name, age):
        self.name = name  # instance attributes
        self.age = age  # instance attributes
p1 = Person('Alex', 10)
p2 = Person('Adam', 20)
print('Name:', pl.name, 'Age:',pl.age);
                                            Name: Alex Age: 10
```

print('Name:', p2.name, 'Age:',p2.age);

Name: Adam Age: 20





You will never have to call the ___init___() method It gets called automatically when you create a new object.

The self parameter refers to the object (instance) itself.

Here self.name = name sets the name of the object self.name equal to the variable name.





```
class Stock():
    def init (self, name, symbol, prices=[]):
        self.name = name
        self.symbol = symbol
        self.prices = prices
    def high price(self):
        if len(self.prices) == 0:
            return 'MISSING PRICES'
        return max(self.prices)
apple = Stock('Apple', 'APPL', [500.43, 570.6])
print(apple.high price())
```





In Python, we don't have to delete or free an object explicitly.

Python supports automatic garbage collection.

Python will automatically detect when all of the references to a piece of memory have gone out of scope.

There's also no "destructor" method for classes (e.g., C++)

Class Question



Question: Which of the following represents a template or blueprint that defines objects of the same type?

- A) A class
- B) An object
- C) A method
- D) An attribute
- E) None of the above

Class Question



Question: The program would show "Test Message" as output if we change

```
change
class Test:
    def __init__(self, var):
        self.var = var to self = var
```

B) def output(self) to def output()

def output(self):
 print(var)

C) print(var) to print(self.var)

D) a.output() to output()

a = Test('Test Message')

a.output()

E) None of the above

Class Question

print(jeff.withdraw(100))



```
Question: What is the output of the following program?
class Customer():
    def init (self, name, balance):
                                                 A) 1100
         self.name = name
                                                 B) 1000
         self.balance = balance
    def withdraw(self, amount):
                                                 C) 900
         if amount > self.balance:
              return 0
                                                 D) 0
         self.balance -= amount
                                                 E) None of the above
         return self.balance
jeff = Customer('Jeff Knupp', 1000)
```





Question: Create a class called Rectangle. Write the ___init__ method to take the width and height of a rectangle as arguments. Add a method called area to compute and return the area (i.e., width × height) of the rectangle.

```
rect = Rectangle(10,20)
print(rect.area())
```

Output:

200

Try it: Creating Class

200

1.0



Question: Create a class called Line which takes coordinates (i.e., x and y) as a pair of tuples. Write two methods length and slope to compute and return the length and slope of the line.

Slope:

(y2-y1)/(x2-x1)





Class attributes are shared among all objects of that class.

```
mustang = Car('Ford', 'Mustang')
print(mustang.wheels) # 4
print(Car.wheels) # 4
```





```
class Employee:
  empCount = 0
  def init (self, name, salary):
      self.name = name
      self.salary = salary
      Employee.empCount += 1
  def displayCount(self):
    print("Total Employee %d" % Employee.empCount)
  def displayEmployee(self):
     print("Name : ", self.name, ", Salary: ", self.salary)
```





```
emp1 = Employee("Zara", 2000)
emp2 = Employee("Manni", 5000)
emp1.displayEmployee()
emp2.displayEmployee()
print("Total Employee %d" % Employee.empCount)
```





We can restrict access to methods and variables. This prevents data from direct modification which is called *encapsulation*.

In other languages (e.g., Java), there are keywords like public, protected, and private to define accessibility.

In Python, all attributes are public.

In Python, we can add "___" (two leading underscores) in front of the variable, and the function name can hide them when accessing them from out of class.

Private Attributes



```
class Person:
    def init (self, name, age):
        self.name = name # public attribute
        self. age = age  # private attribute
p1 = Person('Alex', 10)
p2 = Person('Adam', 20)
print("Name:", p1.name, "Age:",p1.age);
print("Name:", p2.name, "Age:",p2.age);
AttributeError: 'Person' object has no attribute 'age'
```





A method that gets the value of an attribute, which is often private

By convention, a get method name starts with get

getAge() or get_age() provides indirect access to age

Private Attributes



```
class Person:
   def init (self, name, age):
        self.name = name # public attribute
        self. age = age # private attribute
    def getAge(self):
        return self. age
p1 = Person('Alex', 10)
p2 = Person('Adam', 20)
```

Set Methods



Sets an attribute, often private, to a value

By convention, name starts with set, e.g., setAge() or set_age()

Set Methods



```
class Person:
    def init (self, name, age):
        self.name = name # public attribute
        self. age = age # private attribute
    def getAge(self):
        return self. age
    def setAge(self, age):
        self. age = age
p1 = Person('Alex', 10)
p1.setAge(20);
print("Name:", p1.name, "Age:",p1.getAge());
```





```
class person:
                                         p1=person()
   def init (self):
                                         p1.name="John"
        self. name=''
                                         p1.name
def setname(self, name):
        print('Setname() is called')
        self. name=name
def getname(self):
        print('Getname() is called')
        return self. name
name=property(getname, setname)
```



Python Property Decorator - @property

- The property() function is used to define properties in a Python class
- @property: Declares the method as a property.
- @cproperty-name>.setter: Specifies the setter method for a property that sets the value to a property.
- @property-name>.deleter: Specifies the delete method as a property that deletes a property.





This method must return the value of the property.

```
class Person:
    def init (self, name):
        self. name = name
    @property
    def name(self):
        return self. name
p1 = Person('Alex')
print("Name:", pl.name);
```

We can now use the name () method as a property to get the value of the name attribute





To modify the property value, we must define the setter method for the name property using <code>@property-name.setter</code> decorator

```
class Person:
    [Code from previous slide]
    @name.setter
    def name (self, value):
        self. name = value
p1 = Person('Alex')
print("Name:", p1.name);
pl.name = "William"
print("Name:", pl.name);
```





Use the @property-name.deleter decorator to define the method that deletes a property

```
@name.deleter #property-name.deleter decorator
    def name (self, value):
        print('Deleting..')
        del self. name
p1 = Person('Alex')
print("Name:", pl.name);
del pl.name
print("Name:", pl.name);
```





Question: How many of the following statements are TRUE?

- 1) Class attributes owned by the class as a whole
- 2) Class attributes are shared among all objects of that class
- 3) Class attributes are good for building a counter of how many instances of the class have been made
- 4) Each instance has its own value for the class attribute

A) 0 B) 1 C) 2 D) 3 E) 4





Question: What is the output of the following program?

```
class Test:
    def init (self):
                               A) 10
        self.a = 10
                               B) 5
        self. b = 10
                               C) 0
    def getA(self):
        return self.a
                               D) The program has an error because b
                               is private
test = Test()
                               E) The program has an error because a
test.a = 5
                               is private
print(test.a)
```





There are several special methods that are essential to the implementation of a class.

We can *override* built-in methods to define how our objects behave with Python operators/functions.

Some methods to override

```
__init___(self,...): initialize a newly-created object
__str___(self): String representation of the object
__repr___(self): Object representation
__cmp___(self, other): Compare self and other
```

Override



```
class Person:
    def init (self, name, age):
        self.name = name
        self.age = age
p1 = Person('Alex', 10)
p2 = Person('Adam', 20)
             < main .Person object at 0x000001C76B13C048>
print(p1)
print(p2)
             < main .Person object at 0x000001C76B13CFD0>
```

Override

print(p2)



```
class Person:
    def repr (self):
        output = '%s:' % self.name
        output += '%s' % self.age
        return output
    •••
p1 = Person('Alex', 10)
p2 = Person('Adam', 20)
print(p1)
```





We can overload operators as well.

Operator	Expression	Internally
Addition	p1 + p2	add
Subtraction	p1 - p2	sub
Multiplication	p1 * p2	mul
Power	p1 ** p2	pow
Division	p1/p2	truediv
Remainder	p1 % p2	mod

Operator	Expression	Internally
Less than	p1 < p2	lt
Less than or equal to	p1 <= p2	le
Equal to	p1 == p2	eq
Not equal to	p1 != p2	ne
Greater than	p1 > p2	gt
Greater than or equal to	p1 >= p2	ge





```
class Point:
   def init (self, x=0, y=0):
        self.x = x
        self.y = y
    def str (self):
        return "({0},{1})".format(self.x, self.y)
    def add (self, other):
       x = self.x + other.x
        y = self.y + other.y
        return Point(x, y)
p1 = Point(1, 2)
p2 = Point(2, 3)
print(p1+p2)
```

Inheritance



It can be useful (especially in larger projects) to have a hierarchy of classes.

Example

Animal

- Bird
 - Hawk
 - Seagull
- ...

Pet

- Dog
 - ..
- Cat
 - ..
 - • •

Member

- Teacher
 - Khalad
 - Apurva
 - ...
- Student
 - David
 - Alex

Inheritance



Can have one class inherit attributes from another class.

Original class is called base class or parent class or super class.

New class is called *derived class or child class or sub class*.

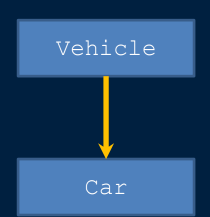
Derived class inherits features from the base class where new features can be added to it (results in re-usability of code).

```
class BaseClass:
   Body of base class
class DerivedClass(BaseClass):
   Body of derived class
```



Inheritance Example (Single Inheritance)

```
# Base class
class Vehicle:
    def Vehicle info(self):
        print('Inside Vehicle')
# Child class
class Car(Vehicle):
    def car info(self):
        print('Inside Car')
```







```
# Create object of Car
car = Car()

# access Vehicle's info using car object
car.Vehicle_info()
car.car info()
```

Inside Vehicle Inside Car





```
class Member: # Super class, any university member
   def init (self, name, age): # initialize name and age
       self.name = name
       self.age = age
       print('(Initialized Member: {})'.format(self.name))
   def display(self): # display name and age
       print('Name:"{}" Age:"{}"'.format(self.name, self.age))
```





```
class Teacher (Member): # Teacher subclass, represents a teacher
    def init (self, name, age, salary):
       Member. init (self, name, age)
        self.salary = salary
        print('(Initialized Teacher: {})'.format(self.name))
   def display(self):
       Member.display(self)
       print('Salary: "{:d}"'.format(self.salary))
```





```
class Student (Member): # Student subclass, represents a student
    def init (self, name, age, marks):
       Member. init (self, name, age)
        self.marks = marks
        print('(Initialized Student: {})'.format(self.name))
   def display(self):
       Member.display(self)
       print('Marks: "{:d}"'.format(self.marks))
```





```
teacher = Teacher('Alex', 60, 80000)
student = Student('David', 25, 75)

members = [teacher, student]
for member in members:
    member.display()
```



Inheritance Example (Multiple Inheritance)

```
# Parent class 1
                                               Person
                                                            Company
class Person:
    def person info(self, name, age):
        print('Name:', name, 'Age:', age)
                                                    Employee
# Parent class 2
class Company:
    def company info(self, company name, location):
        print('Name:', company name, 'location:', location)
# Child class
class Employee(Person, Company):
    def Employee info(self, salary, skill):
        print('Salary:', salary, 'Skill:', skill)
```



Inheritance Example (Multiple Inheritance)

```
# Create object of Employee
emp = Employee()

# access data
emp.person_info('Jessa', 28)
emp.company_info('Google', 'SFO')
emp.Employee_info(150000, 'Machine Learning')
```

Name: Jessa Age: 28

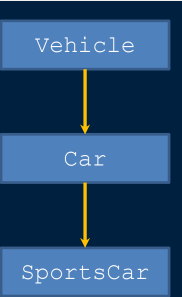
Name: Google location: SFO

Salary: 150000 Skill: Machine Learning



Inheritance Example (Multilevel inheritance)

```
# Base class
class Vehicle:
    def Vehicle info(self):
        print('Inside Vehicle class')
# Child class
class Car(Vehicle):
    def car info(self):
        print('Inside Car class')
 Child class
class SportsCar(Car):
    def sports car info(self):
        print('Inside SportsCar class')
```





Inheritance Example (Multilevel Inheritance)

```
# Create object of SportsCar
s_car = SportsCar()

# access Vehicle's and Car info using SportsCar object
s_car.Vehicle_info()
s_car.car_info()
s_car.sports_car_info()
```

Inside Vehicle class Inside Car class Inside SportsCar class





Two methods with the same name that each perform different tasks

Two prerequisite conditions for Method overriding:

- Inheritance should be present in the code, method overriding cannot be performed in the same class.
- The child class should have the same name and the same number of parameters as the parent class.

Code

r.Walk()



```
class Animal:
    def Walk(self):
        print('Hello, I am the parent class')
class Dog(Animal):
    def Walk(self):
        print('Hello, I am the child class')
r = Dog() #Invoking Child class
                                              Hello, I am the child class
                                              Hello, I am the parent class
r.Walk()
r = Animal() #Invoking Parent class
```





New-Style and Old-Style Classes

```
classPerson (object):# new-style classclassPerson:# old-style class
```





Question: What is the output of the following piece of code?

```
class A():
    def display(self):
        print("DATA533")
class B(A):
    pass
obj = B()
obj.display()
```

- A) Nothing will be printed
- **B)** DATA533
- C) Invalid syntax for inheritance
- D) Error due to incomplete class B
- E) Error due no argument in B()





```
Question: What is the output of the following piece of code?
class First:
    def one (self):
        return self.two()
                                         Hello Welcome
    def two(self):
        return 'Welcome'
                                         Welcome Hello
                                         Hello Hello
class Second(First):
    def two(self):
                                         Welcome Welcome
        return 'Hello'
                                         None of the above
                                     E)
object1=First()
object2=Second()
print(object1.two(), object2.two())
```

Try it: Inheritance



Question: Follow the instructions below:

- Write a Rectangle class in Python language, allowing you to build a rectangle with length and width attributes.
- Create a Perimeter() method to calculate the perimeter of the rectangle and a Area() method to calculate the area of the rectangle.
- Create a method display() that display the length, width, perimeter and area of an object created using an instantiation on rectangle class.
- Create a Parallelepipede child class inheriting from the Rectangle class and with a height attribute and another Volume() method to calculate the volume of the Parallelepiped.

Objectives



- Define classes, instantiate objects, writing methods in classes
- Know how to create and delete instances
- Access public and private members in classes
- Know how to use two kinds of attributes: data and class attributes
- Know how to use Inheritance in Python
- Be able to write a child class extending a parent class

