# **Classes**

Python basics

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# Table of contents

Learning outcomes	 						$^{2}$
Remarks*	 						2
Creating a Dog class	 						3
Making an instance from a Class	 						3
Accessing atributes							4
Calling methods	 						4
Creating multiple instances	 						4
Example below							5
creating a Restraunt class	 						5
Making an instance from a class	 						5
Printing individual attributes							5
Calling methods	 						5
Working with classes and instances							6
Modifying an Attribute's Value Through a Metho							7
Inheritance							8
Definig attributes and methods for child class .	 						9
Extending battery class							10
Importing classes							12
Importing from python's standard library							12
Rolling a die 10 times and storing it in class Die							13
Lottery analysis							13
print four numbers or letters from a list of 10 nu							13

## **Learning outcomes**

- 1. a brief introduction to object-oriented programming
- 2. writing and storing information in classes
- 3. init() method
- 4. intro to python's standard library and random module

## Remarks\*

1. Making an object from a class is called instantiation, and you work with instances of a class.

- 2. we use title case to represents classes in python
- 3. Make sure to use two underscores on each side of **init**().
- 4. Any variable prefixed with self is available to every method in the class, and we'll also be able to access these variables through any instance created from the class.
- 5. The super() function at is a special function that allows you to call a method from the parent class.
- 6. Add the module's directory to the path by importing sys at the beginning of Jupyter Notebook.

```
import sys
sys.path.append("E://machine learning projects//car.py")
```

#### Creating a Dog class

### Making an instance from a Class

My dog's age is 6.

```
my_dog = Dog('Bruno', 6)  #lowercase in my_dog refers to single instance cre
print(f"My dog's name is {my_dog.name}.")
print(f"My dog's age is {my_dog.age}.")

My dog's name is Bruno.
```

#### **Accessing atributes**

```
my_dog.name
```

## Calling methods

```
my_dog.sit()
my_dog.roll_over()

Bruno is now sitting.
Bruno rolled over!
```

## **Creating multiple instances**

```
my_dog = Dog('Rambo', 6)
  your_dog = Dog('Tyson', .5)
  print(f"My dog's name is {my_dog.name}.")
  print(f"My dog is {my_dog.age} years old.")
  my_dog.sit()
  print(f"\nYour dog's name is {your_dog.name}.")
  print(f"Your dog's age is {your_dog.age} years old.")
  your_dog.roll_over()
My dog's name is Rambo.
My dog is 6 years old.
Rambo is now sitting.
Your dog's name is Tyson.
Your dog's age is 0.5 years old.
Tyson rolled over!
  my_dog.sit()
Rambo is now sitting.
```

4

#when calling instances no roun

#called a method 'sit' from cla

#called a method 'roll\_over' f

# **Example below**

#### creating a Restraunt class

```
class Restaurant:

def __init__ (self, restaurant_name, cuisine_type):
    self.restaurant_name = restaurant_name
    self.cuisine_type = cuisine_type

def describe_restaurant(self):
    print(f"\nThe restaurant's name is {self.restaurant_name}.")  #add self to access
    print(f"The cuisine type offered is {self.cuisine_type}.")

def open_restaurant(self):
    print(f"The {self.restaurant_name} is now open!")
```

#### Making an instance from a class

```
restaurant = Restaurant('Desi Dhabha', 'Vegetarian')
```

## Printing individual attributes

```
print(f"Restaurant Name: {restaurant.restaurant_name}")
print(f"Cuisine Type: {restaurant.cuisine_type}")
```

Restaurant Name: Desi Dhabha Cuisine Type: Vegetarian

#### **Calling methods**

```
restaurant.describe_restaurant()
restaurant.open_restaurant()
```

```
The restaurant's name is Desi Dhabha.
The cuisine type offered is Vegetarian.
The Desi Dhabha is now open!
```

#### Working with classes and instances

```
class Car:
      def __init__(self, make, model, year):
          self.make = make
          self.model = model
          self.year = year
      def get_descriptive_name (self):
          long_name = f"{self.year} {self.make} {self.model}"
          return long_name.title()
  my_new_car = Car('audi', 'a4', 2023)
  print(my_new_car.get_descriptive_name())
2023 Audi A4
  # adding an attribute that changes over time
  class Car:
      def __init__(self, make, model, year):
          self.make = make
          self.model = model
          self.year = year
          self.odometer_reading = 0
      def get_descriptive_name (self):
          long_name = f"{self.year} {self.make} {self.model}"
          return long_name.title()
      def read_odometer(self):
          print(f"This car has {self.odometer_reading} miles on it.")
  my_new_car = Car('audi', 'a4', 2023)
  print(my_new_car.get_descriptive_name())
  my_new_car.read_odometer()
```

```
2023 Audi A4
This car has 0 miles on it.
```

The simplest way to modify the value of an attribute is to access the attribute directly through an instance.

```
Here we set the odometer reading to 23 directly
```

```
my_new_car.odometer_reading = 45
my_new_car.read_odometer()
```

This car has 45 miles on it.

## Modifying an Attribute's Value Through a Method

```
# rest of the code same
class Car:

def __init__(self, make, model, year, odometer_reading):
    self.make = make
    self.model = model
    self.year = year
    self.odometer_reading = odometer_reading
def get_descriptive_name (self):
    long_name = f"{self.year} {self.make} {self.model}"
    return long_name.title()
def update_odometer(self, odometer_reading):
    mileage = self.odometer_reading
    return mileage

my_new_car.update_odometer(52)
my_new_car.read_odometer()
```

AttributeError: 'Car' object has no attribute 'update\_odometer'

```
class Car:
    def __init__(self, make, model, year, odometer_reading):
```

```
self.make = make
          self.model = model
          self.year = year
          self.odometer_reading = odometer_reading
      def get_descriptive_name(self):
          long_name = f"{self.year} {self.make} {self.model}"
          return long_name.title()
      def update_odometer(self, odometer_reading):
          self.odometer_reading = odometer_reading # Update the odometer reading
          print(f"Odometer reading set to {self.odometer_reading}")
  # Create an instance of the Car class
  my_new_car = Car("honda", "Accord", 2023, 150)
  # Update the odometer reading
  my_new_car.update_odometer(52)
  # Get the descriptive name of the car
  car_name = my_new_car.get_descriptive_name()
  print(f"Car name: {car_name}")
  # Get the current odometer reading
  print(f"Odometer reading: {my_new_car.odometer_reading}")
Odometer reading set to 52
Car name: 2023 Honda Accord
Odometer reading: 52
```

#### Inheritance

```
class Car:
    def __init__(self,make, model, year):
        self.make = make
        self.model = model
        self.year = year
        self.odometer_reading = 0

def get_descriptive_name (self):
```

```
long_name = f"{self.year}{self.make}{self.model}"
        return long_name.title()
    def read_odometer(self):
        print(f"This car has {self.odometer_reading} miles on it.")
    def update_odometer(self, mileage):
        if mileage >= self.odometer_reading:
            self.odometer_reading = mileage
        else:
            print("You can't roll back an odometer!")
    def increment_odometer(self, miles):
        self.odometer_reading += miles
class ElectricCar(Car): #specific to electric vehicles
    def __init__(self, make, model, year):
        super().__init__(make, model, year)
                                                 #initializing attributes of parent class
my_tesla = ElectricCar(' tesla', ' model s', 2019)
print(my_tesla.get_descriptive_name())
```

2019 Tesla Model S

#### Definig attributes and methods for child class

```
class Car:
    def __init__(self,make, model, year):
        self.make = make
        self.model = model
        self.year = year
        self.odometer_reading = 0

def get_descriptive_name (self):
        long_name = f"{self.year}{self.make}{self.model}"
        return long_name.title()

def read_odometer(self):
        print(f"This car has {self.odometer_reading} miles on it.")
```

```
def update_odometer(self, mileage):
          if mileage >= self.odometer_reading:
              self.odometer_reading = mileage
          else:
              print("You can't roll back an odometer!")
      def increment_odometer(self, miles):
          self.odometer_reading += miles
  class ElectricCar(Car): #specific to electric vehicles
      def __init__(self, make, model, year):
          super().__init__(make, model, year)
                                                #initializing attributes of parent class
          self.battery = Battery()
  class Battery:
      def __init__(self, battery_size= 75):
          self.battery_size = battery_size
                                            #initializaing attributes
      def describe_battery(self):
          print(f"The car has a {self.battery_size}-kWh battery.")
  my_tesla = ElectricCar(' tesla', ' model s', 2019)
  print(my_tesla.get_descriptive_name())
  my_tesla.battery.describe_battery()
2019 Tesla Model S
```

## **Extending battery class**

The car has a 75-kWh battery.

```
class Car:
    def __init__(self,make, model, year):
        self.make = make
        self.model = model
        self.year = year
        self.odometer_reading = 0
```

```
def get_descriptive_name (self):
        long_name = f"{self.year}{self.make}{self.model}"
        return long_name.title()
    def read_odometer(self):
        print(f"This car has {self.odometer_reading} miles on it.")
    def update_odometer(self, mileage):
        if mileage >= self.odometer_reading:
            self.odometer_reading = mileage
        else:
            print("You can't roll back an odometer!")
    def increment_odometer(self, miles):
        self.odometer_reading += miles
class ElectricCar(Car): #specific to electric vehicles
    def __init__(self, make, model, year):
        super().__init__(make, model, year) #initializing attributes of parent class
        self.battery = Battery()
class Battery:
    def __init__(self, battery_size= 100):
        self.battery_size = battery_size
                                           #initializaing attributes
    def describe_battery(self):
        print(f"The car has a {self.battery_size}-kWh battery.")
    def get_range(self):
        if self.battery_size == 75:
            range = 260
        elif self.battery_size == 100:
            range = 315
        print(f"This car can go about {range} miles on a full charge.")
my_tesla = ElectricCar(' tesla', ' model s', 2019)
print(my_tesla.get_descriptive_name())
my_tesla.battery.describe_battery()
```

```
my_tesla.battery.get_range()

2019 Tesla Model S
The car has a 100-kWh battery.
This car can go about 315 miles on a full charge.
```

## **Importing classes**

```
from car import Car

my_new_car = Car('audi', 'a4', 2019)
print(my_new_car.get_descriptive_name())

my_new_car.odometer_reading = 23
my_new_car.read_odometer()

NameError: name 'null' is not defined

from car import Car
from electric_car import ElectricCar
```

## Importing from python's standard library

before we learned, how to create a class and import stuff from there

```
from random import randint
randint(1,6)

from random import choice
players = ['charles', 'martina', 'michael', 'florence', 'eli']
first_up = choice(players)
first_up
```

```
from random import randint
randint(1,7)
```

## Rolling a die 10 times and storing it in class Die

```
import random

class Die:
    def __init__(self, sides = 6):
        self.sides = sides

    def roll_die(self):
        result = random.randint(1, self.sides)
        return result

# create a 6-sided die
six_sided_die = Die()

# Roll the die 10 times
for _ in range(10):
    roll_result = six_sided_die.roll_die()
    print(f"The die rolled: {roll_result}")
```

#### Lottery analysis

print four numbers or letters from a list of 10 numbers and 5 letters.

-print if the person has won the lottery or not.

```
import random

# Create a list with numbers and letters
ticket_list = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 'A', 'B', 'C', 'D', 'E']

# Randomly select four elements from the list
winning_combination = random.sample(ticket_list, 4)

# Print the winning combination
```

```
print("Winning Combination:", winning_combination)

# Check if the winning combination matches
if all(item in winning_combination for item in ['A', 'B', 'C', 'D']):
    print("Congratulations! You've won a prize!")
else:
    print("Sorry, your ticket did not match the winning combination.")
```

Winning Combination: ['E', 10, 9, 1] Sorry, your ticket did not match the winning combination.