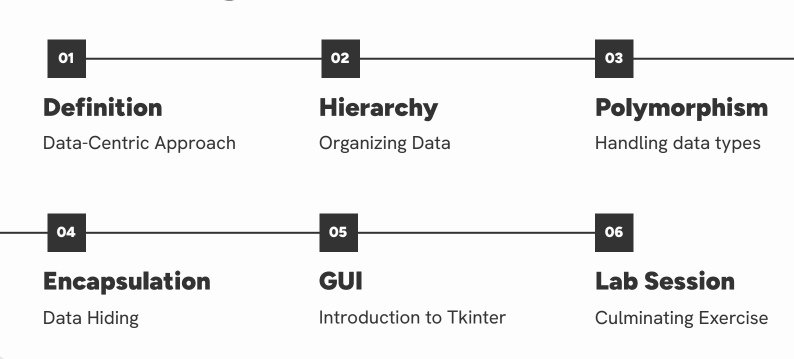
# Python: Day 04

Advanced Programming

# **Previous Agenda**



## **Agenda**

01

**Packaging** 

Internal and external files

02

**Multiple Tasks** 

Handling bottlenecks

03

**Best Practices** 

Professional Development

04

**Web Dev** 

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05

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**Culminating Exercise** 

**0**1

# Packaging

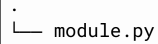
How to organize Python files

# **Modules and Packages**



#### **Module**

Single Python file





#### **Package**

Folder with an \_\_init\_\_.py

```
package/
— __init__.py
— module.py
```

# **Basic Import**

```
./hello.py
    def say_hello():
         print("Hello!")
    def say_goodbye():
         print("Goodbye")
  6
    message = "Hello World"
    var1 = "Hello"
    var2 = "Hi"
 10
 11
    print("Module hello")
 12
 13
```

```
./example.py
     import hello
     hello.say_hello()
 10
 11
 12
 13
```

## **Basic Import**

```
./hello.py
    def say_hello():
         print("Hello!")
    def say_goodbye():
         print("Goodbye")
  6
    message = "Hello World"
    var1 = "Hello"
    var2 = "Hi"
 10
 11
    if __name__=='__main__':
 12
         print("Module hello")
 13
```

```
./example.py
     import hello
     hello.say_hello()
 10
 11
 12
 13
```

## **Specific Import**

```
./hello.py
    def say_hello():
         print("Hello!")
    def say_goodbye():
         print("Goodbye")
  6
    message = "Hello World"
    var1 = "Hello"
    var2 = "Hi"
 10
 11
    if __name__=='__main__':
 12
         print("Module hello")
 13
```

```
./example.py
     import hello
     from hello import say_goodbye
     hello.say_hello()
     say_goodbye()
 10
 11
 12
 13
```

# **Basic Import with Alias**

```
./hello.py
    def say_hello():
         print("Hello!")
    def say_goodbye():
         print("Goodbye")
    message = "Hello World"
  8 | var1 = "Hello"
    var2 = "Hi"
 10
 11
    if __name__=='__main__':
 12
         print("Module hello")
 13
```

```
./example.py
     import hello
     import hello as ho
     from hello import say_goodbye
     hello.say_hello()
     say_goodbye()
 10
     ho.say_hello()
 11
 12
 13
```

## **Multiple Specific Imports**

```
./hello.py
    def say_hello():
         print("Hello!")
    def say_goodbye():
         print("Goodbye")
    message = "Hello World"
  8 | var1 = "Hello"
    var2 = "Hi"
 10
 11
    if __name__=='__main__':
 12
         print("Module hello")
 13
```

```
./example.py
     import hello
     import hello as ho
     from hello import say_goodbye
     from hello import var1, var2
     hello.say_hello()
     say_goodbye()
 10
     ho.say_hello()
     print(var1, var2)
 13
```

# **Basic Nested Import**

```
./package/module_01.py
     def say_hello():
          print("Hello!")
     def say_goodbye():
          print("Goodbye")
  6
     message = "Hello World"
     var1 = "Hello"
     var2 = "Hi"
 10
 11
 12
 13
```

```
./nested_example.py
      import package.module_01
      package.module_01.say_hello()
   6
   9
  10
  11
  12
  13
```

## **Specific Nested Import**

```
./package/module_01.py
     def say_hello():
          print("Hello!")
     def say_goodbye():
          print("Goodbye")
  6
     message = "Hello World"
     var1 = "Hello"
     var2 = "Hi"
 10
 11
 12
 13
```

```
./nested_example.py
      import package.module_01
      from package.module_01 import say_goodbye
      package.module_01.say_hello()
      say_goodbye()
   9
  10
  11
  12
  13
```

# **Specific Nested Import**

```
./package/module_01.py
     def say_hello():
          print("Hello!")
     def say_goodbye():
          print("Goodbye")
  6
     message = "Hello World"
     var1 = "Hello"
     var2 = "Hi"
 10
 11
 12
 13
```

```
./nested_example.py
      import package.module_01
      import package.module_01 as pm1
      from package.module_01 import say_goodbye
   5
   6
      package.module_01.say_hello()
      say_goodbye()
      print(pm1.message)
  10
  11
  12
  13
```

## **Standard Packaging Format 01**

```
project_name/
     LICENSE
    — pyproject.toml
    – README.md
    - src/
       — example_package_1/
          \vdash __init__.py
          — example.py
         example_package_2/
           ____init__.py
          — example.py
      tests/
      doc/
      script/
```

# **Standard Packaging Format 02**

```
project_name/
     LICENSE
    - pyproject.toml
    README.md
    - src/
       — example_package_1/
          - __init__.py
           — example.py
          └─ test_example.py
        - example_package_2/
           — __init__.py
            - example.py
           — test_example.py
      doc/
      script/
```

# **Quick Exercise: Organize RPG**

```
rpg/
      character/
          character.py
          mage.py
          knight.py
        — warrior.py
         __init__.py
     main.py
```

## **Relative Imports**

```
./character.py

1 class Character:
2 pass
3 4
```

```
./main.py

1 from character.knight import Knight
2 3 4
```

# Libraries

Please don't reinvent the wheel

# **Try these Libraries!**



#### Math

Common math constants and operations



#### **Time**

Access to system time, delays, and conversions



#### **Functools**

Module for higher-order functions



#### Request

Quick setup for a light database system



#### **Collections**

Additional data structures



#### **Itertools**

Efficient looping and combinatorials

### **Time Demo**

```
import time
   print("Measuring Execution Time:")
4 | print("Current Time:", time.ctime())
5 | time.sleep(10)
 6 | print("Current Time:", time.ctime())
   print()
   print("Measuring Execution Time:")
10 | start_time = time.time()
11
  for _ in range(1_000_000):
12
       x = 10 ** 1000
13 | end_time = time.time()
   print(f"Spent {end_time - start_time:.5f} seconds")
```

### **Functools Demo**

```
def fib(n):
    if n <= 1:
        return n
    return fib(n-1) + fib(n-2)

print(fib(38))</pre>
```

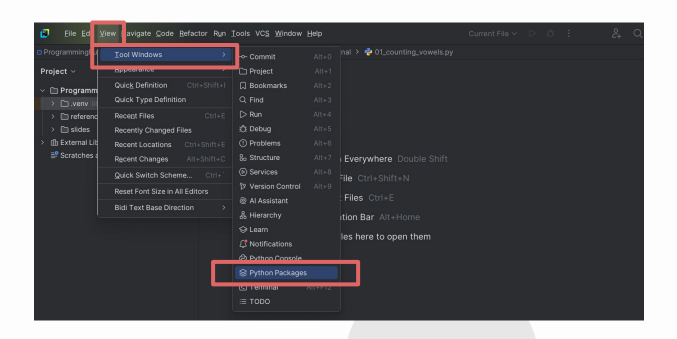
```
from functools import cache

cache
def fib(n):
    if n <= 1:
        return n
    return fib(n-1) + fib(n-2)

print(fib(300))</pre>
```

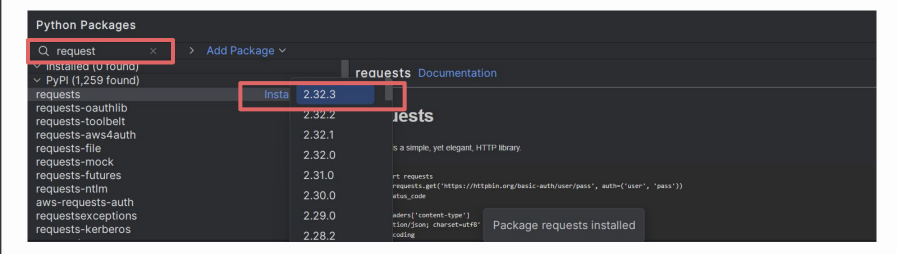
### **Prerequisite: Python Packages**

In the upper left menu navigation bar select View > Tool Windows > Python Packages



## Prerequisite: Download Request Packages

A new menu will open on the lower right. Search for the **request** library. Then select **install**. Make sure to select the latest version available.



## **Requests Demo**

The requests library allows Python to simplify HTTP requests

```
import requests
  # Send a GET request to a free joke API
4 | site = "https://official-joke-api.appspot.com/random_joke"
  response = requests.get(site)
6
   # Check if the request was successful
   if response.status_code == 200:
       joke = response.json()
       print(joke['setup'])
10
11
       print(joke['punchline'])
   else:
12
13
       print("Failed. Server said:", response.status_code)
```

**H1** 

# **USD** Conversion

Real-time data with Python

### **USD Conversion**

#### 01\_usd\_conversion.py

```
import requests
response = requests.get("https://open.er-api.com/v6/latest/USD")

# Get the latest conversion rate from USD to PHP
print()
```

# **Multiple Tasks**

A preview of Multiprocessing and Multithreading

# **Parallelism versus Concurrency**

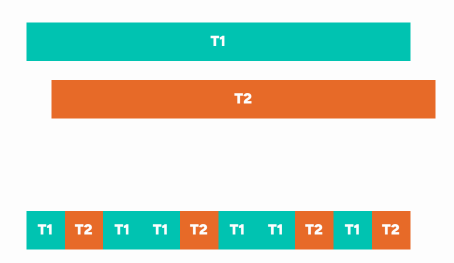
#### **Parallel Process**

Tasks running simultaneously or at the same time

#### Concurrent

#### **Process**

Switching between tasks when waiting for results

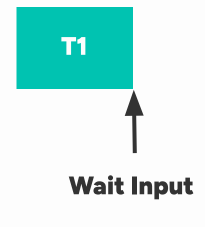


# Concurrency

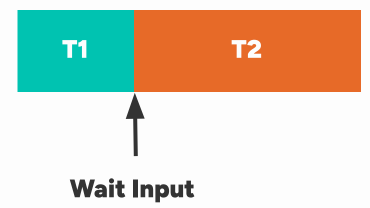
Working while waiting for other tasks

#### **Current Task**

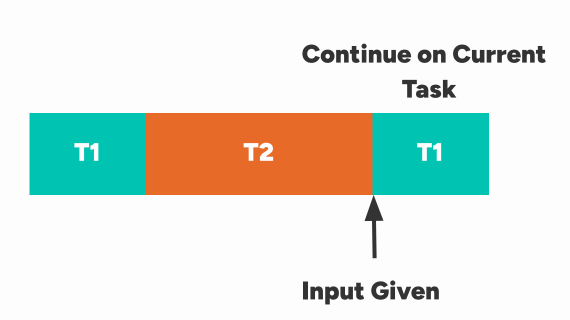


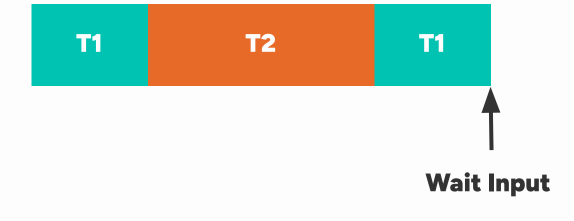






















# **Thread Pool Mapping**

```
import requests
   import time
   def fetch_url(url):
         return requests.get(url).status_code
   inputs = ['https://httpbin.org/delay/5', 'https://httpbin.org/delay/10']
   if __name__=='__main__':
10
        start_time = time.time()
11
12
        for input in inputs:
              outputs = [fetch_url(url) for url in inputs]
13
14
15
        end_time = time.time()
16
         print(end_time - start_time)
```

# **Thread Pool Mapping**

```
from concurrent.futures import ThreadPoolExecutor
   import requests
   import time
   def fetch_url(url):
        return requests.get(url).status_code
   inputs = ['https://httpbin.org/delay/5', 'https://httpbin.org/delay/10']
10
   if __name__=='__main__':
11
        start_time = time.time()
12
13
        with ThreadPoolExecutor() as pool:
14
              outputs = pool.map(fetch_url, inputs)
15
16
        end_time = time.time()
17
        print(end_time - start_time)
```



# **Website Check**

Check multiple websites if they are working

#### **Website Check - Main Function**

```
from concurrent.futures import ThreadPoolExecutor
   import requests
   import time
   def check_website(url):
6
        try:
            response = requests.get(url)
            if response.status_code == 200:
                 print(f"{url} is up!")
10
            else:
11
                 print(f"{url} status {response.status_code}")
12
        except:
13
            print(f"{url} failed to reach.")
```

#### **Website Check - Get Text Data**

```
base_url = "https://raw.githubusercontent.com/"
file_name = "bensooter/URLchecker/master/top-1000-websites.txt"
response = requests.get(base_url + file_name)

websites = response.text.splitlines()
websites = ["https://" + for site in websites if site.strip()]
websites = [site.strip() for site in websites if site.strip()]
websites = websites[:100]
```

#### **Website Check - Get Text Data**

```
if __name__=='__main__':
    start_time = time.time()

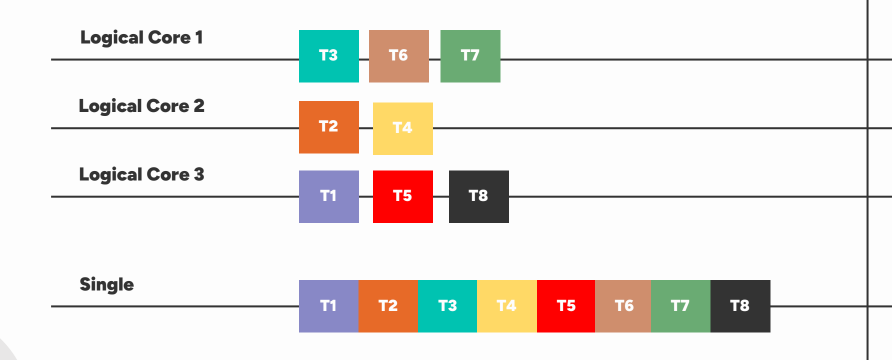
for website in websites:
    check_website(website)

end_time = time.time()
    print(end_time - start_time)
```

# Multiprocessing

Actually doing multiple tasks at once





# **Sequential Task**

```
import time
   def process(number):
        time.sleep(number)
        print("Finished")
6
   if __name__=="__main__":
        start_time = time.time()
10
        inputs = [1, 2, 3]
11
        outputs = [process(number) for number in inputs]
12
13
        end_time = time.time()
14
        print(end_time - start_time)
```

#### **Multi-Process Task**

```
from multiprocessing import Pool
   import time
   def process(number):
        time.sleep(number)
 6
        print("Finished")
   if __name__=="__main__":
        start_time = time.time()
10
11
        inputs = [1, 2, 3]
12
        with Pool() as pool:
13
            outputs = pool.map(process, inputs)
14
15
        end_time = time.time()
16
        print(end_time - start_time)
```



# Fibonacci Task

Fancy counting done fast

# **Sequential Fibonacci Calculation**

```
from multiprocessing import Pool
   import time
   def fib(n):
        if n <= 1:
            return n
        return fib(n - 1) + fib(n - 2)
8
   if __name__=="__main__":
10
        start_time = time.time()
11
12
        inputs = [35, 36, 37, 38]
13
        outputs = [fib(number) for number in inputs]
14
15
        end_time = time.time()
16
        print(end_time - start_time)
```

# **Best Practices**

Recommended way to write Python code

# Readability

Writing code for people

# **Example Code No. 1**

```
def function(ix):
    ic = {}

for i in ix:

    if i in ic:
        ic[i] += 1
    else:
        ic[i] = 1

return ic
```

# **Example Code 1 (Refactor)**

```
def count_per_item(items):
    item_count = {}

for item in items:
    if item in item_count:
        item_count[item] += 1
    else:
        item_count[item] = 1

return item_count
```

# **Example Code No. 2**

```
class P:
    def __init__(x,n): x.nm=n
    def g(x): return"hi "+x.nm
    class G:
    def __init__(s,p): s.p=p
    def sG(s): print(s.p.g())
```

# **Example Code No. 2 (Refactor)**

```
class Person:
        """This class represents a person with a name"""
       def __init__(self, name):
           self.name = name
       def greet(self):
            return "Hi " + self.name
   class ConsoleGreeter:
10
        """This wrapper class can print greetings in a terminal"""
11
       def __init__(self, person):
12
           self.person = person
13
14
       def show_greeting(self):
           print(self.person.greet())
15
```

"Code is read much more often than it is written."

— Guido van Rossum

# import this

# If the implementation is hard to explain, it's a bad idea

# **Programming Principles**



#### **Don't Repeat Yourself**

Code duplication is a sign to use variables, functions, classes, and loops



#### **Keep it Simple, Silly**

Always aim for the simplest approach to the code



#### **Loose Coupling**

Minimize dependency of functions and classes with each other



#### You aren't gonna need it

Don't fall into the trap of over engineering for simple features and processes

# **Python Enhancement Proposal (PEP) 8**



#### **Consistency**

Makes it easier to read code quickly out of experience



#### **Maintenance**

PEP 8 is built for the purpose of making code easier to debug



#### Community

PEP 8 reflects the format and conventions that communities use

## **PEP 8 Quick Notes**



#### **Use 4 Spaces**

Don't use tabs and especially don't mix spaces and tab



#### **Start Private**

If you're not sure, start private as it's harder to go from public to private



#### **Limit to 79 Chars**

Limit lines (72 characters for comments) to make code more readable or digestible



#### **Naming Convention**

Use snake\_case for variables, functions, and files. Use PascalCase for classes.

## **PEP 8 Long Statements**

For long operations, place the operator at the front

# **PEP 8 Extra Whitespaces**

Avoid extra spaces as it is unnecessary

```
spam(ham[1], {eggs: 2})
spam( ham[ 1 ], { eggs: 2 } )
dct['key'] = lst[index]
dct ['key'] = lst [index]
long_variable = 3
```

# **PEP 8 Implicit Boolean Checks**

If your variable is a Boolean, don't use an equality check (remember, it auto-uses bool())

```
if greeting == True:
```

if greeting is True:

if greeting:

# Documentation

Adding notes for future self and developers

#### **Hallmarks of a Good Comment**



**Specific** 

No alternative meaning



**Updated** 

Outdated code is a severe liability



**Not Redundant** 

Remember, DRY



Simple

A new developer should understand it



**Context** 

Provide references and acknowledgement

#### **Documentation**



#### **Provide Some Context**

Note all of the prerequisites or key insights needed to understand a process. Mainly, explain why you are doing it



#### **Enhance Readability**

If a process is really hard to understand, explain it in alternative ways of phrasing



#### **Summarize Immediately**

One line can summarize paragraphs or entire documents depending on the use case

# **Function Docstrings**

```
def calculate_circle_area(radius):
    Return the area of a circle with the given radius.
    Args:
         radius (float): Circle's radius. Must be non-negative.
    Returns:
        float: Area of the circle.
    Raises:
        ValueError: If radius is negative.
    11 11 11
    if radius < 0:
         raise ValueError("Radius cannot be negative")
    return math.pi * radius ** 2
```

# **Function Docstrings**

```
def greet():
    """Print a simple greeting message."""
    print("Hello, welcome!")
```

```
help(calculate_circle_area)
```

### **Class Docstring**

```
class VideoPlayer:
    11 11 11
    Provides convenient functions
    for playing and processing video files
     11 11 11
    def __init__(self, video):
         11 11 11
         Provides functions for playing and processing video files
         Args:
              video (str): Filename of video
         11 11 11
         self.video = video
```

### **Module and \_\_init\_\_ Docstring**

```
"""Module for processing common media files"""
class VideoPlayer:
    11 11 11
    Provides convenient functions
    for playing and processing video files
    11 11 11
    def __init__(self, video):
         11 11 11
         Provides functions for playing and processing video files
         Args:
              video (str): Filename of video
         11 11 11
         self.video = video
```

# **Type Hinting**

Saving yourself future debugging headaches

# **Type Hinting (Input)**

```
def add(number1: int, number2: int):
    """Returns the mathematical summation of the two numbers.

Args:
    number1 (int): First addend in summation
    number2 (int): Second addend in summation

Returns:
    int: Addition of the two numbers
    """
    return number1 + number2
```

## **Type Hinting (Output)**

```
def add(number1: int, number2: int) -> int:
    """Returns the mathematical summation of the two numbers.

Args:
    number1 (int): First addend in summation
    number2 (int): Second addend in summation

Returns:
    int: Addition of the two numbers
    """
    return number1 + number2
```

# Type Hinting (Unions)

```
def add(number1: int|float, number2: int|float) -> int|float:
    """Returns the mathematical summation of the two numbers.

Args:
    number1 (int|float): First addend in summation
    number2 (int|float): Second addend in summation

Returns:
    int|float: Addition of the two numbers
    """
    return number1 + number2
```

### **Variable Type Hinting**

```
counter: int = 1

numbers: list[int] = [1, 2, 3]

months: dict[str, int] = {"Jan": 1, "Feb": 2, "Mar": 3}

tasks: dict[str, list[int]] = {"dev": [1, 2, 3], "test": [4]}

point: tuple[int, int] = (0, 1)

points: list[tuple[int, int]] = [(9, 1), (2, 3), (5, 2)]
```

### **Type Hinting Examples**

```
total tasks: int = 81
points: list[int] = [1, 2, 3]
priority: tuple[str, str, str] = ("low", "medium", "urgent")
employees: dict[int, str] = dict()
employees.update({9823: "Jay", 1821: "Caroline"})
downtime_logs: list[ dict[str, str] ] = [
    {"Engineering": "Lunch", "Finance": "Team Building"}.
    {"Security": "Maintenance"},
    {"Hiring": "Tax Filing", "Engineering": "System Update"},
```

### **Complex Type Hinting**

### **Typing Module**

The typing module has additional typing and syntax for convenience

```
from typing import Literal, Iterable

priority = Literal["low", "medium", "urgent"]
priorities: list[priority] = ["medium", "urgent", "urgent", "low"]

def urgent_points(items: Iterable) -> int:
    urgent_point: int = 10
    return sum(urgent_point for item in items if item == "urgent")
```

### **Class Typing: Pen and Paper**

```
class Paper:
       def __init__(self):
           self.content = ""
   class Pen:
       def __init__(self, ink_level: int):
           self.ink_level = ink_level
       def write(self, paper: Paper, text: str):
            if self.ink_level > 0:
10
                paper.content += text
11
   pen = Pen(100)
13 | paper_piece = Paper()
14 | pen.write(paper_piece, "Example")
   print(paper_piece.content)
```

# **SOLID Principle**

Conceptual Discussion on Design Principles

### **Single Responsibility Rule**

A class should have only one reason to change. It should only have one job or responsibility.

```
class User:
    def __init__(self, name):
        self.name = name

    def save(self):
        print(f"Saving {self.name} to database")

    def send_email(self):
        print(f"Sending email to {self.name}")
```

### **Single Responsibility Rule**

A class should have only one reason to change. It should only have one job or responsibility.

```
class User:
    def __init__(self, name):
        self.name = name

class UserRepository:
    def save(self, user):
        print(f"Saving {user.name} to database")

class EmailService:
    def send_email(self, user):
        print(f"Sending email to {user.name}")
```

### **Open/Closed Principle**

Classes (even functions and modules) should be open for extension but closed for modification

```
class AreaCalculator:
    def calculate_area(self, shape):
        if isinstance(shape, Rectangle):
            return shape.width * shape.height
        elif isinstance(shape, Circle):
            return 3.14 * shape.radius ** 2
```

### **Open/Closed Principle**

Classes (even functions and modules) should be open for extension but closed for modification

```
class Rectangle(Shape):
   def __init__(self, width, height):
        self.width = width
        self.height = height
   def area(self):
        return self.width * self.height
class Circle(Shape):
   def __init__(self, radius):
        self.radius = radius
   def area(self):
        return 3.14 * self.radius ** 2
class AreaCalculator:
   def calculate_area(self, shape):
        return shape.area()
```

```
class Shape:
   def area(self):
     pass
```

### **Liskov Substitution Principle**

Subclasses must be able to substitute their superclass without issues

```
class Rectangle:
    def __init__(self, width, height):
        self.width = width
        self.height = height
    def set_width(self, width):
        self.width = width
    def set_height(self, height):
        self.height = height
    def get_area(self):
        return self.width * self.height
```

```
class Square(Rectangle):
    def __init__(self, side):
        super().__init__(side, side)
    def set_width(self, width):
        self.width = width
        self.height = width
    def set_height(self, height):
        self.height = height
        self.width = height
```

### **Liskov Substitution Principle**

Subclasses must be able to substitute their superclass without issues

```
class Shape:
   def get_area(self):
     pass
```

```
class Rectangle(Shape):
    def __init__(self, width, height):
        self.width = width
        self.height = height

def get_area(self):
        return self.width * self.height
```

```
class Square(Shape):
    def __init__(self, side):
        self.side = side

    def get_area(self):
        return self.side * self.side
```

### **Interface Segregation Principle**

Subclasses should not be forced to implement methods it doesn't need

```
class CoffeeMachine:
    def make_espresso(self): pass
    def make_latte(self): pass
    def make_hot_chocolate(self): pass
class EspressoMachine(CoffeeMachine):
    def make_espresso(self):
        print("Espresso ready!")
    def make_latte(self):
        raise Exception("This machine can't make latte")
    def make_hot_chocolate(self):
        raise Exception("This machine can't make hot chocolate")
```

### **Interface Segregation Principle**

Subclasses should not be forced to implement methods it doesn't need

```
class FancyMachine(
    EspressoMaker,
    LatteMaker,
    HotChocoMaker
    def make_espresso(self):
        print("Espresso ready!")
    def make_latte(self):
        print("Latte ready!")
    def make_hot_chocolate(self):
        print("Hot choco ready!")
```

```
class EspressoMaker:
    def make_espresso(self):
        Pass
class LatteMaker:
    def make_latte(self):
         pass
class TeaMaker:
    def make_tea(self):
         pass
```

### **Dependency Inversion Principle**

High-level modules should not depend on low-level modules. Rely on abstractions

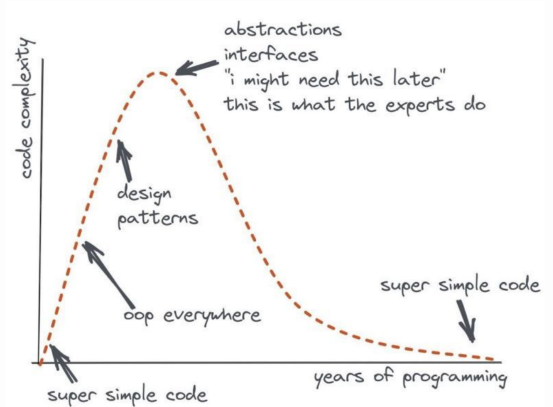
```
class LightBulb:
    def turn_on(self):
        print("Light on")
    def turn_off(self):
        print("Light off")
class LightSwitch:
    def __init__(self, bulb):
        self.bulb = bulb
    def operate(self):
        self.bulb.turn_on()
```

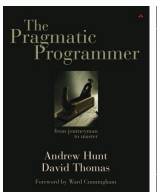
### **Dependency Inversion Principle**

High-level modules should not depend on low-level modules. Rely on abstractions

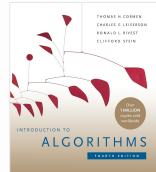
```
class LightSwitch:
    def __init__(self, device):
        self.device = device
    def operate(self):
        self.device.turn_on()
```

```
class Switchable:
    def turn_on(self):
        pass
    def turn_off(self):
        pass
class LightBulb(Switchable):
    def turn_on(self):
        print("Light on")
    def turn_off(self):
        print("Light off")
```











# **Testing**

Security for your colleagues and future self

### **Common Types of Testing**



#### Unit

Testing individual parts or functions in isolation



### Integration

Testing if different components work together correctly

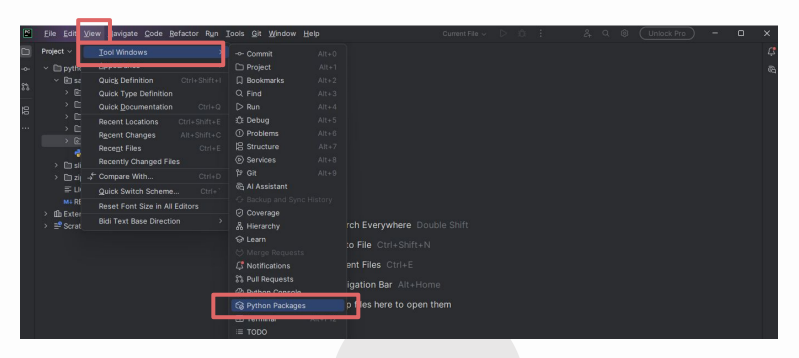


### Regression

Testing if changes in the code doesn't accidentally break anything

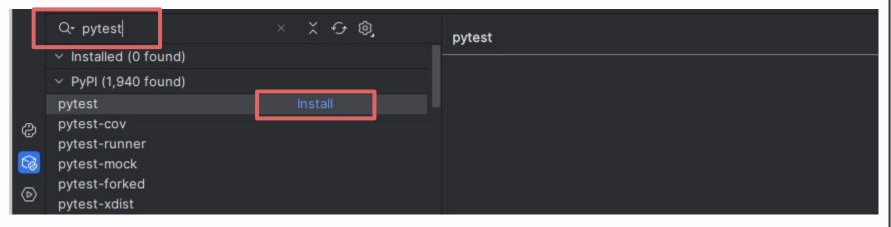
### **Prerequisite: Python Packages**

In the upper left menu navigation bar select View > Tool Windows > Python Packages



### **Prerequisite: Download Pytest Packages**

A new menu will open on the lower right. Search for the **pytest** library. Then select **install**. Make sure to select the latest version available.



### **Unit Test**

Testing individual components or functions in isolation from other parts

```
1  def square(x):
    return x * x
3
4  def test_square():
    assert square(2) == 4
    assert square(-3) == 9
    assert square(0) == 0
    print("All unit tests passed!")
9
10  test_square()
```

### **Pytest Classes**

Tests can be grouped into classes for further organization

```
class TestClass:
    def test_one(self):
        word = "this"
        assert "h" in word

def test_two(self):
        word = "hello"
        assert not hasattr(word, "check")
```

# **Integration Test**

Testing if different components work as intended when combined together

```
def add(a, b):
    return a + b

def square(x):
    return x * x

def multiply(a, b):
    return a * b

9
```

### **Integration Test**

Testing if different components work as intended when combined together

```
def calculate_expression(x, y):
10
11
        return add(square(x), multiply(y, 2))
12
13
   def test_calculate_expression():
14
        assert calculate_expression(2, 3) == 10
        assert calculate_expression(0, 5) == 10
15
16
17
        print("All integration tests passed!")
18
   test_calculate_expression()
```

### **Regression Test**

Check if changes in the code have not affected existing functionality

```
10
   def calculate_expression(x, y, z=0):
11
        return add(square(x), multiply(y, 2)) - z
12
13
   def test_calculate_expression():
14
        assert calculate_expression(2, 3) == 10
15
        assert calculate_expression(0, 5) == 10
16
        assert calculate_expression(2, 3, 2) == 10
17
        print("All integration tests passed!")
18
   test_calculate_expression()
```



# **Code Refactor**

Improving existing code

```
grades = []
while True:
    print("\n1. Add Grade\n2. View Average\n3. Exit")
    choice = input("Choose: ")
    if choice == "1":
        subject = input("Subject: ")
        score = float(input("Score: "))
        grades.append({"subject": subject, "score": score})
        print("Grade added!")
    elif choice == "2":
        if grades:
            total = sum(g["score"] for g in grades) / len(grades)
            print("Grades:")
            for g in grades:
                print(f"- {g['subject']}: {g['score']}")
            print(f"Average = {total:.2f}")
        else:
            print("No grades yet.")
    elif choice == "3":
        break
    else:
        print("Invalid choice.")
```

# Web Dev

Interacting with the typical user

### **Web Frameworks**



#### Flask

- Minimalist and lightweight
- Freedom to choose tools for each part
- Small and Fast Backend



#### **Streamlit**

- Very easy syntax
- Built-in Pandas and Plotting Support
- Small Pages or Data Dashboards



### Django

- Great Object Relational Mapping
- Fully functional Admin Panel
- Built-in Security and Authentication
- Medium to Large Full-Stack

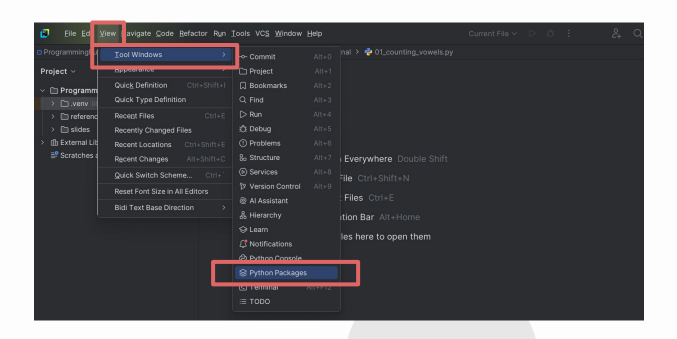


### **Fast API**

- Minimalist and lightweight
- Automatic documentation
- Built-in Asynchronous Features
- Very Fast Backend

#### **Prerequisite: Python Packages**

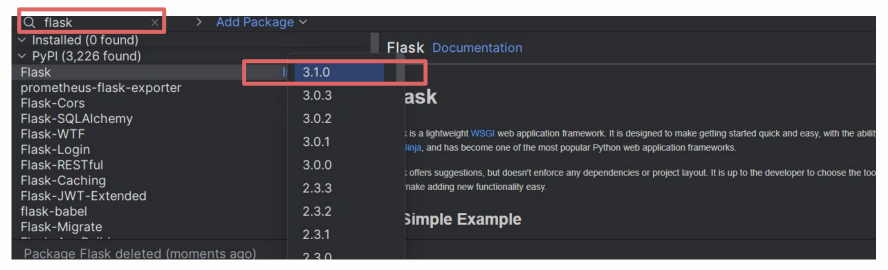
In the upper left menu navigation bar select View > Tool Windows > Python Packages



#### **Prerequisite: Download Flask Package**

A new menu will open on the lower right. Search for the **flask** library.

Then select **install**. Make sure to select the latest version available.



## **Minimum Setup**

```
from flask import Flask
app = Flask(__name__)
app.run()
```

# Routing

Setting up the subpages of the site

#### **Index Route**

```
from flask import Flask
  app = Flask(__name__)
4
  @app.route("/")
   def index():
        return "Index Page"
   app.run()
10
11
12
13
14
15
```

#### **Additional Route**

```
from flask import Flask
   app = Flask(__name__)
   @app.route("/")
   def index():
        return "Index Page"
   @app.route("/profile/")
   def profile():
10
11
        return "Profile Page"
12
13
   app.run()
14
15
```

## **Route Aliasing**

```
from flask import Flask
   app = Flask(__name__)
4
   @app.route("/")
   def index():
        return "Index Page"
   @app.route("/profile/")
   @app.route("/profiles/")
10
11
   def profile():
12
        return "Profile Page"
13
14
   app.run()
15
```

```
from flask import Flask
   app = Flask(__name__)
4
   @app.route("/")
   def index():
        return "Index Page"
8
   @app.route("/profile/")
   @app.route("/profiles/")
10
11
   def profile():
12
        return "Profile Page"
13
14
   @app.route("/profile/<username>")
15
   def profile_dynamic(username):
16
        return f"Profile {username}"
17
   app.run()
18
```

```
from flask import Flask
   app = Flask(__name__)
4
   @app.route("/")
   def index():
        return "Index Page"
8
   @app.route("/profile/")
10
   @app.route("/profiles/")
11
   def profile():
12
        return "Profile Page"
13
14
   @app.route("/profile/<username>")
15
   @app.route("/profiles/<username>")
16
   def profile_dynamic(username):
17
        return f"Profile {username}"
18
19
   app.run()
```

## **Quick Exercise: Personal Site**

Route	Page	Description
1	Landing Page	Introduce yourself
/hobby/	Hobby Page	Enumerate three things you do outside work
/hobbies/		
/opinion/ <topic></topic>	Opinion Page	Mention a different statement for specific topics
/opinions/ <topic></topic>		
/opinion/food	Food Page	Enumerate your top five favorite food (in order)

## HTML

A crash course on organizing text in web pages

## **HTML: Hypertext Markup Language**

HTML is used to structure and organize content on web pages. It relies on tags, which define elements like headings, paragraphs, and links, to create a webpage's layout and content.

#### **Headers**

Heading tags (**<h1>** to **<h6>**) define the importance and hierarchy of text, with **<h1>** being the highest and **<h6>** the lowest.

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Heading tags (**<h1>** to **<h6>**) define the importance and hierarchy of text, with **<h1>** being the highest and **<h6>** the lowest.

```
<h1> Header </h1>
<h2> Header </h2>
<h3> Header </h3>
<h4> Header </h4>
<h5> Header </h5>
<h6> Header </h6>
```

## **Paragraphs**

The tag is used to define paragraphs, separating blocks of text for better readability.

The p tag is used to define paragraphs

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The p tag is used to define paragraphs

#### **Anchor**

The <a> tag is used to create hyperlinks that redirect the user to a different URL.

<a href = "https://www.example.com "> Example </a>

#### **Anchor**

The **<a>** tag is used to create hyperlinks that redirect the user to a different URL.

<a href="https://www.example.com"> <u>Example</u> </a>

https://www.example.com

#### **Unordered List**

The tag with tags enumerate items in bullet point style

- First Item
- Second Item
- Third Item

#### **Ordered List**

The tag with tags enumerate items by number

- 1. First Item
- 2. Second Item
- 3. Third Item

#### **Nested List**

Subitems require an additional tag

- First Item
  - Sub Item
- Second Item
- Third Item

#### **HTML Structure**

```
<!DOCTYPE html>
   <html lang="en">
   <head>
       <meta charset="UTF-8">
       <title>Website Title Here</title>
   </head>
8
   <body>
10
       Your content goes here
11
   </body>
12
   </html>
```

## **CSS**

A crash course on organizing text in web pages

## **CSS: Cascading Style Sheets**

It controls how HTML elements look (colors, fonts, spacing, and layout) by applying rules that target tags, classes, or IDs.

```
tag {
   prop: value;
}
```

## **CSS: Cascading Style Sheets**

styles.css

```
body {
  font-family: sans-serif;
  color: white;
  background: black;
  padding: 2rem;
h1, h2 {
  text-decoration: underline;
    background: white;
    color: black;
```

#### **HTML with CSS**

```
<!DOCTYPE html>
   <html lang="en">
   <head>
       <meta charset="UTF-8">
       <link rel="stylesheet" href="styles.css">
       <title>Website Title Here</title>
   </head>
10
   <body>
11
       Your content goes here
12
   </body>
13
14
   </html>
```

# **Templates**

Adding placeholders and logic to HTML

## **Project Structure**

```
personal/
       static/
           base.css
           base.js
       templates/
           introduction.html
           hobby.html
           food.html
           opinion.html
         – skills.html
       main.py
```

#### Static HTML

./templates/introduction.html

### **Template Render**

main.py

```
from flask import Flask, render_template

app = Flask(__name__)

app.route('/')
def index():
    return render_template('introduction.html')

app.run()
```

## **Quick Exercise: Personal Site (Update)**

Route	Page	Description
1	Landing Page	Introduce yourself *Add links to the hobby and opinion/food page
/hobby/	Hobby Page	Enumerate three things you do outside work
/hobbies/		
/opinion/ <topic></topic>	Opinion Page	Mention a different statement for specific topics
/opinions/ <topic></topic>		
/opinion/food	Food Page	Enumerate your top five favorite food (in order)

## HTML with Loops

./templates/hobbies.html

```
from flask import Flask, render_template
 2
   app = Flask(__name__)
   @app.route('/')
   def index():
        return render_template('introduction.html')
   @app.route("/hobby/")
10
   @app.route("/hobbies/")
11
   def hobby():
12
        hobbies = ['Play Stardew','Write Essay','Casual Walk']
13
        return render_template('hobbies.html', hobbies=hobbies)
14
15
   app.run()
```

## **Quick Exercise: Personal Site (Update)**

Route	Page	Description
1	Landing Page	Introduce yourself *Add links to the hobby and opinion/food page
/hobby/	Hobby Page	Enumerate three things you do outside work
/hobbies/		
/opinion/ <topic></topic>	Opinion Page	Mention a different statement for specific topics
/opinions/ <topic></topic>		
/opinion/food	Food Page	Enumerate your top five favorite food (in order)

#### **Conditional**

./templates/introduction.html

```
<h1>Introduction Page</h1>
   <h2>
    {% if hour < 12 %}
      Good morning!
   {% elif hour < 18 %}
      Good afternoon!
    {% else %}
      Good evening!
     {% endif %}
10
   </h2>
   My name is Jeff Jeff!
   <u1>
13
      <a href="/hobby/">Favorite Activities</a>
14
      <a href="/opinion/food">Favorite Food</a>
```

```
from flask import Flask, render_template
   from datetime import datetime
   app = Flask(__name__)
   @app.route('/')
   def index():
        now = datetime.now()
        return render_template('introduction.html', hour=now.hour)
10
11
   @app.route("/hobby/")
12
   @app.route("/hobbies/")
13
   def hobby():
14 l
        hobbies = ['Play Stardew', 'Write Essay', 'Casual Walk']
        return render_template('hobbies.html', hobbies=hobbies)
15
16
   app.run()
```

## **Quick Exercise: Personal Site (Update)**

Route	Page	Description
1	Landing Page	Introduce yourself *Add links to the hobby and opinion/food page
/hobby/	Hobby Page	Enumerate three things you do outside work
/hobbies/		
/opinion/ <topic></topic>	Opinion Page	Mention a different statement for specific topics
/opinions/ <topic></topic>		
/opinion/food	Food Page	Enumerate your top five favorite food (in order)

## **Skills Page**

./templates/skills.html

```
@app.route("/skills")
def skills():
    skill_levels = {
        "Painting": "Intermediate",
        "Dancing": "Abysmal",
        "Singing": "Poor",
        "Translation": "Proficient",
        "Eating": "Professional"
    return render_template("skills.html", skills=skill_levels)
```

## **Dictionary**

./templates/skills.html

**Quick Exercise: Personal Site** 

(Formatting)

Route	Page	Description
1	Landing Page	Introduce yourself *Add links to the hobby and opinion/food page
/hobby/	Hobby Page	Enumerate three things you do outside work
/hobbies/		
/opinion/ <topic></topic>	Opinion Page	Mention a different statement for specific topics
/opinions/ <topic></topic>		
/opinion/food	Food Page	Enumerate your top five favorite food (in order)
/skills/	Skill Page	Enumerate your skills with years of experience

# **Templating**

Reducing redundancy in html

#### ./templates/base.html

```
<!DOCTYPE html>
   <html lang="en">
   <head>
       <link rel="stylesheet" href="../static/navbar.css">
       <title>{% block title %} My App {% endblock %}</title>
   </head>
   <body>
       <nav>
            <a href="/">Home</a>
10
            <a href="/hobbies/">About</a>
            <a href="/opinion/food">Food</a>
11
       </nav>
       {% block content %} {% endblock %}
13
   </body>
   </html>
```

#### ./templates/introduction.html

```
{% extends 'base.html' %}
   {% block title %}Introduction{% endblock %}
   {% block content %}
   <h1>Introduction Page</h1>
   <h2>
     {% if hour < 12 %}
       Good morning!
     {% elif hour < 18 %}
10
       Good afternoon!
11
    {% else %}
12
       Good evening!
13
     {% endif %}
14
   </h2>
   My name is Jeff Jeff!
16
   {% endblock %}
```

### **Quick Exercise: Personal Site**

Route	Page	Description
1	Landing Page	Introduce yourself *Add links to the hobby and opinion/food page
/hobby/	Hobby Page	Enumerate three things you do outside work
/hobbies/		
/opinion/ <topic></topic>	Opinion Page	Mention a different statement for specific topics
/opinions/ <topic></topic>		
/opinion/food	Food Page	Enumerate your top five favorite food (in order)
/skills/	Skill Page	Enumerate your skills with years of experience

# Request

Getting data from the user

## **To-Do List Page**

./templates/todo.html

```
<h1>To-Do List</h1>
   <form method="POST">
     <input type="text" name="todo" placeholder="New task">
     <button type="submit">Add</button>
   </form>
   <l
     {% for item in todos %}
10
       {{ item }}
    {% endfor %}
11
```

### **Request Form**

```
from flask import Flask, render_template, request, redirect
app = Flask(__name__)
session = {"todos": []}
@app.get("/todo/")
def show_todo():
    return render_template("index.html", todos=session["todos"])
@app.post("/todo/")
def add_todo():
    if request.form["todo"]:
        session["todos"].append(request.form["todo"])
    return redirect("/todo/")
```

#### Session

```
from flask import Flask, render_template, request, redirect, session
app = Flask(__name__)
app.secret_key = "secret"
@app.get("/todo/")
def show_todo():
    if "todos" not in session:
        session["todos"] = []
    return render_template("todo.html", todos=session["todos"])
@app.post("/todo/")
def add_todo():
    if request.form["todo"]:
        session["todos"].append(request.form["todo"])
        session.modified = True
    return redirect("/todo/")
```

## **Lab Session**

## **Recommended Next Steps**

For more intermediate development, read on the following topics

#### **External Libraries**

- Web Scraping: Beautiful Soup, Requests, Scrapy
- Web Development: Django, FastAPI
- Data Science: Sklearn, Pandas, Seaborn

#### **Internal Libraries**

- Refactoring: functools, Itertools, contextlib
- File Management: pathlib, shutil, os, tempfile

#### **Additional References**

Additional references you can look into:

#### **Books**

- Automate the Boring Stuff with Python
- Python Distilled
- Fluent Python

#### YouTube

- CS50 CS50P Python
- Bro Code Python Full Course
- Corey Schafer Python Playlist

# Python: Day 04

Advanced Programming