

Project Pyramid

A program that calculates and displays a representation of a pyramid. The program will ask the user for the number of levels of the pyramid and then generate a visual representation.

```
Enter number of rows: 10
      *
     * *
    * * *
   * * * *
  * * * * *
 * * * * * *
* * * * * * *
 * * * * * * *
  * * * * * * *
   * * * * * * *
    * * * * * * *
```



Project Right angle Triangle Pattern of Numbers

Program to display right angle triangle of numbers where user is asked for the number of rows. Display number pattern as shown in the figure below.

```
● Number of rows: 10
1
1 2
1 2 3
1 2 3 4
1 2 3 4 5
1 2 3 4 5 6
1 2 3 4 5 6 7
1 2 3 4 5 6 7 8
1 2 3 4 5 6 7 8 9
1 2 3 4 5 6 7 8 9 10
```



Computational Thinking

Problem-solving approach that helps you to think **logically** and solve problems **effectively**.



Computational Thinking

Decomposition:

Breaking down a complex problem into smaller, more manageable sub-problems or tasks.



Computational Thinking

Pattern Recognition:

Identifying recurring patterns or similarities in different problems to develop generic solutions.



Computational Thinking

Abstraction:

Focusing on essential details while ignoring irrelevant information to simplify the problem.



Computational Thinking

Evaluation and Optimization:

Evaluate the efficiency and effectiveness of solutions and refining them for better performance.

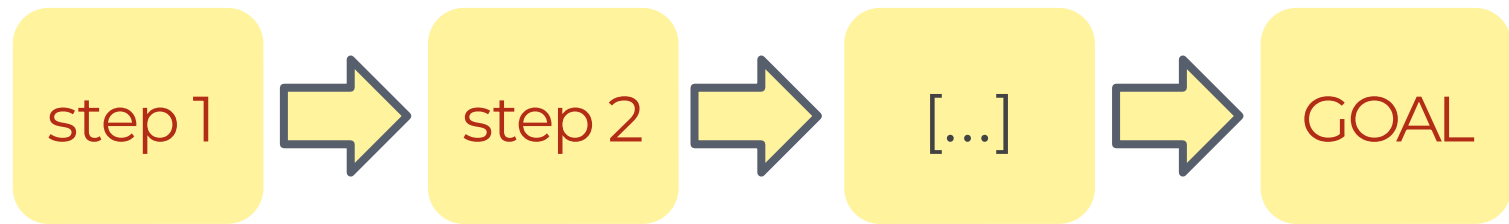


Algorithm

An Algorithm is an ordered **series of steps** that leads to the achievement of a goal or the solution to a problem.



Algorithm



Computational Thinking

It is not limited to computer science but can be applied to various disciplines and **real-world challenges.**



Computational Thinking

Make your sandwich

Decompose
step by step



Computational Thinking

1. **Prepare the ingredients**
2. **Assemble the ingredients**
3. **Plate it**



Concept: Decomposition and Abstraction



Computational Thinking

1. Prepare the ingredients

1. Cut the slices of bread

2. Cut tomato

3. Take the ham out of the fridge

4. Take the salad out of the fridge



Computational Thinking

1. Prepare the ingredients
2. Assemble the ingredients

1. Slice of bread

2. Salad

3. Ham

4. Tomato slices

5. Slice of bread



Computational Thinking

1. Prepare the ingredients
2. Assemble the ingredients
3. Plate it

1. Put it on a plate



Computational Thinking

1. Prepare the ingredients
2. Assemble the ingredients
3. Plate it

1. Put it on a plate



Concept: Algorithm



Computational Thinking

Now, make a Lasagna

1. Prepare the ingredients
2. Assemble the ingredients
3. Cook it in the oven



Concept: Pattern



Programming Language

is a language that humans can use and that the machine can understand.



Programming Language



Python

One of the **most used** programming language. For example, it's used when **analysing data** or to create **softwares**.





NETFLIX



YouTube

Quora

Google

amazon



Instagram

IBM



Spotify



Dropbox



UBER

facebook



Code Editor

To develop in a programming language, you need a code editor that understands and executes the language. In this course we will mainly use a very common one:

Visual Studio Code



Output

Print(«Hello world !»)



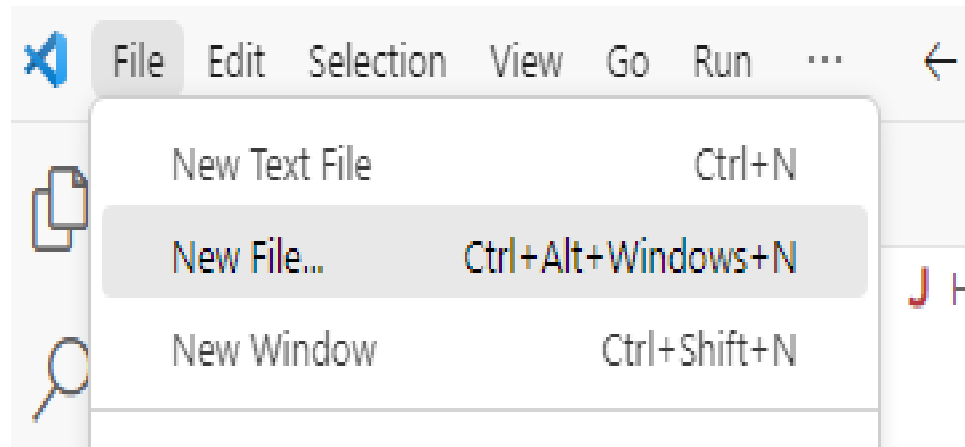
Code Editor

Create a new program



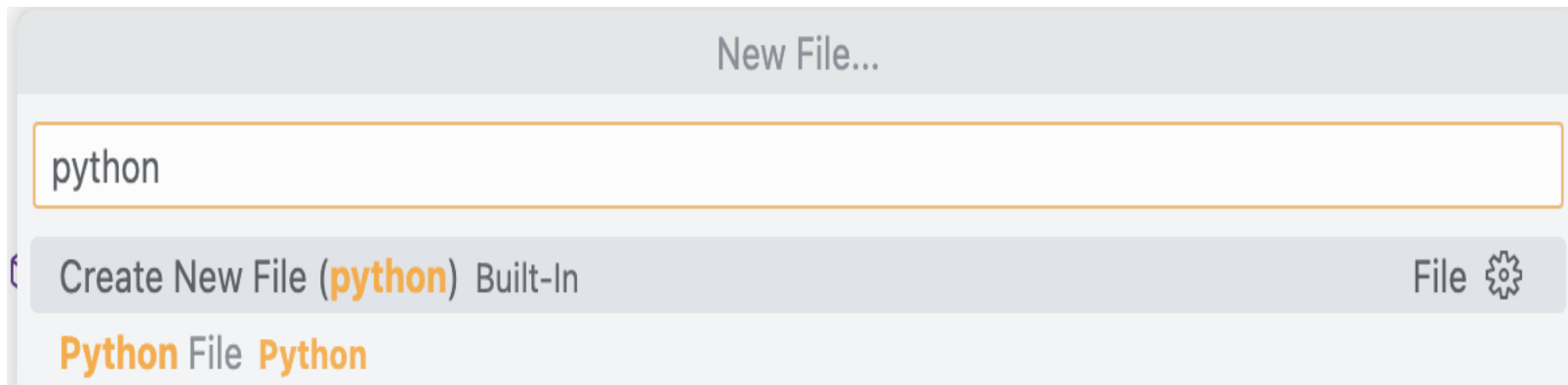
Code Editor

Step 1: **Create** a file.



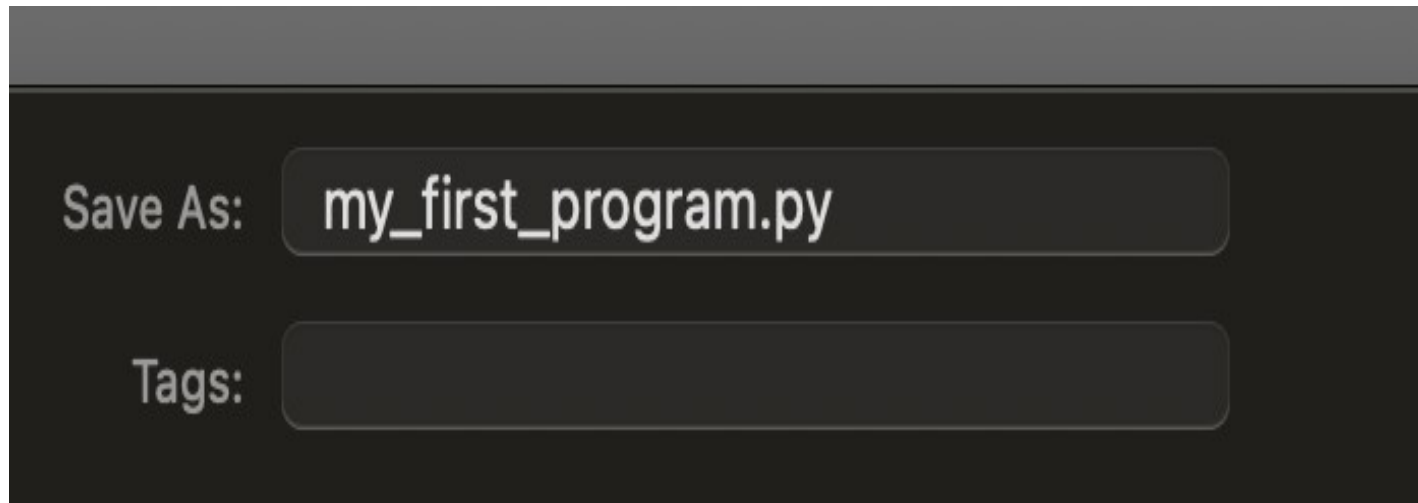
Code Editor

Step 2: Create New File (**python**) Build-in



Code Editor

Step 4: **Name** of your file



Save As:

Tags:



Let's create your first

Hello world !



```
print('HelloWorld !'  
)
```



Code Editor

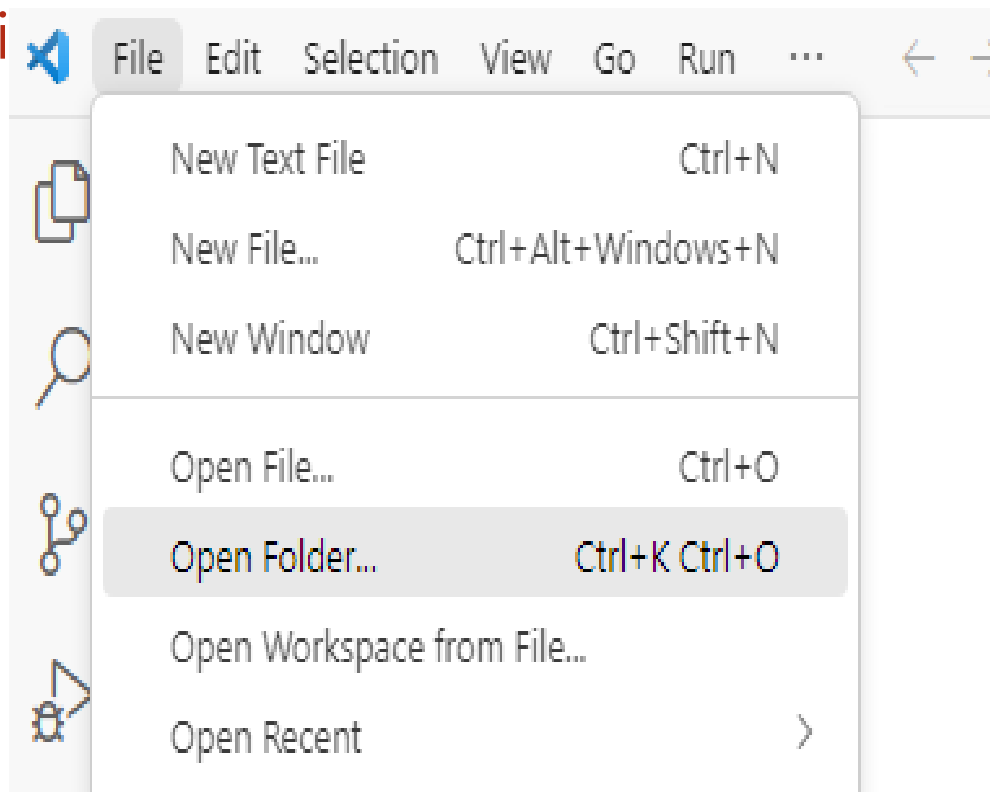
Open and run an existing program



Code Editor

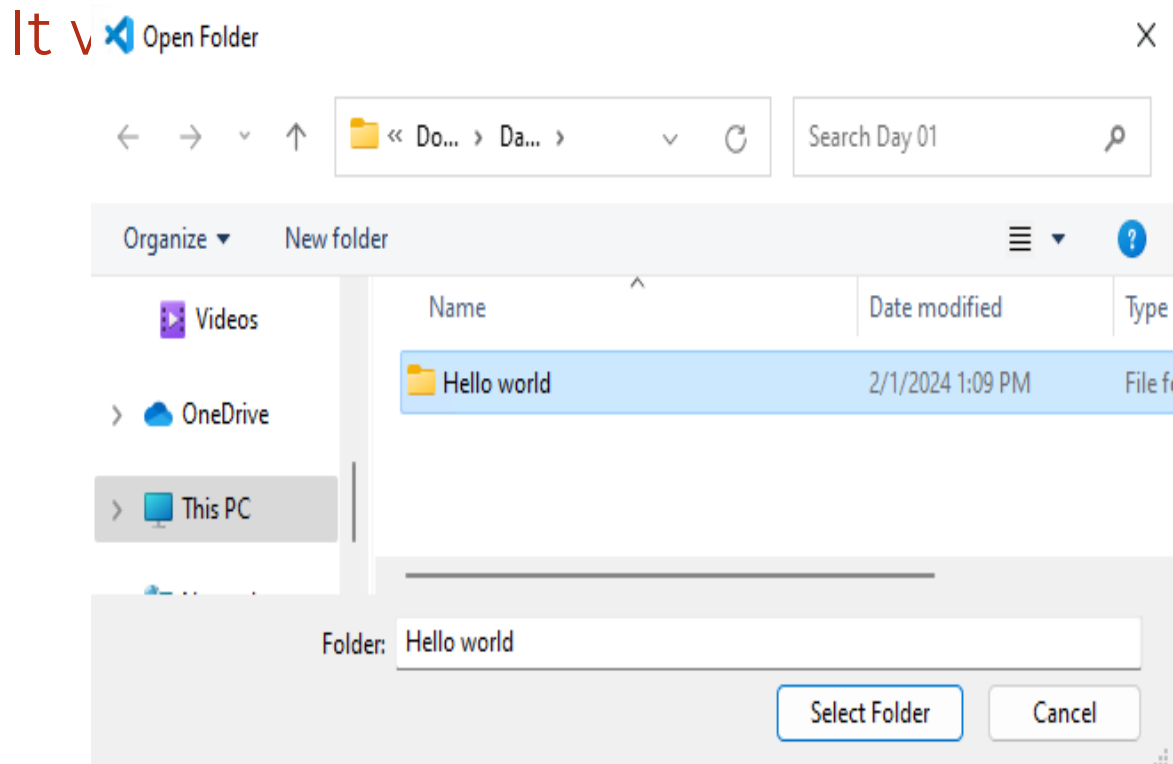
Step 1: **Open** the main folder.

It wi



Code Editor

Step 2: **Choose** the main folder.



Code Editor

Ste

my_first_program.py X

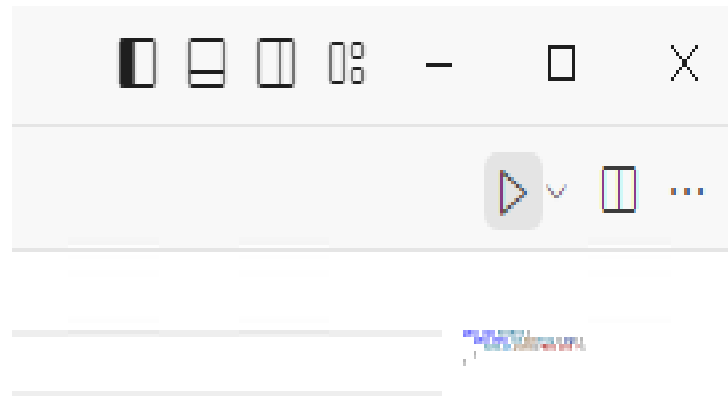
Users > ourth > Documents > Jobs > DLH > Python > Python 1 > Let's code > my_first_program.py

```
1 print("Hello world !")
```



Code Editor

Step 3: **Run** the program



Code Editor

Step 4: See the **output**

PROBLEMS OUTPUT DEB

```
/usr/local/bin/python3 "/  
● → Let's code /usr/local/  
Hello world !
```



Python syntax rules

Python is case-sensitive!

Print() is not print()



Python syntax rules

Line continuation

```
sum = 123 + \  
      456 + \  
      789
```



Python syntax rules

Line comments

```
# This is a comment
```

```
'''
```

```
And this is a multi-line comment
```

```
'''
```

```
""" This is also a multi-line comment """
```



Python syntax rules

Code indentation

THE MOST IMPORTANT RULE !!!

Use tab for indentation, this delimits
the block of code

