Lab 1: Arithmetic in Python

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$$21 = \frac{\left(\sqrt{\frac{4K(1+K)}{p_{SF}}p_{K}}\right)}{(A+\eta)^{2+\kappa^{2}}} \text{ and}$$

GitHub Classroom



Lab 1 - Arithmetic in python



Preliminaries

Write your first executable program!

1. Create a python file

Use your favorite editor (VSCode, Notepad++, etc.) and create a python file "Hello.py".

And save it at the location you like.



2. Write your code

In the first line, type the following:

print("Hello world.")

Save and exit



3. Run your code

Execute by typing this command in the terminal:

python hello.py





Preliminaries

You can also replace this line with a more complex code!

```
num = 10 # You can change this later
other_num = num * 4
print(other_num)
print(num)
print(str(num))
# Not a very useful code, though
```

What are the '#' symbols?

- Comments!
- Use as often as you can: in-code documentation is a very good habit

What does the 'str(...)' code do?

- That's a conversion-to-string code
- It's used to convert the given data into a string
- What happens if we don't use str(...)?



Quadratic equation

Do you remember the solution to a quadratic equation?

$$ax^{2} + bx + c = 0$$

$$x = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}$$

- The solution of x is expressed as a combination of values: a, b, c
- That means we can write a program that can automatically calculate this, given those three values!



Task 1

- Complete the first part of quad.py
 - Need to fill in the ellipsis (...) to implement the quadratic formula
 - Remember there are two roots!
- Conditions
 - You must only use arithmetic operators
 - Do not use anything we haven't learned in class yet. That qualifies as a 0.
 - Do not change anything besides the two lines you're supposed to add



Task 2

- Let's do division (for kids)
- When you divide two numbers, you get a quotient and a remainder
 - 3 / 2 is 1 with remainder 1
 - 10 / 3 is 3 with remainder 1
 - 1/4 is ...?
- In this task, you are to declare two variables x and y
 - Initialize them to whatever positive values you like
 - You should compute a quotient and a remainder
 - E.g., for x = 10 and y = 3, the output should look like this:



- Same conditions as task 1
- Fill in quad.py's second part
 - Submit quad.py to Github Classroom when you're done (due the end of tonight)
 - You may leave if you're done



- Git clone / commit / push -

GitHub Classroom



Lab 1 - Arithmetic in python



1. Accept the GitHub invitation

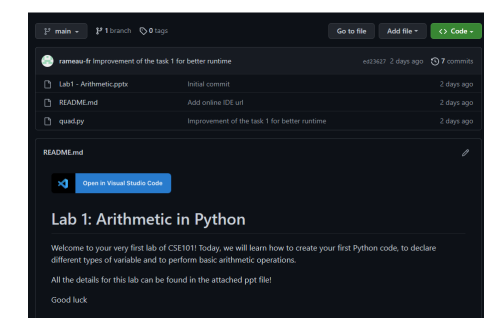


You're ready to go!

You accepted the assignment, Lab 1 - Arithmetic in python.

Your assignment repository has been created:





If you click on the link we can see the content of the repository



1. Clone the github repository



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1. Clone the github repository

- Create a folder called "CSE101" somewhere in your computer
- Run VSCode
- Press Ctrl + `Or press View/Terminal to open a terminal in VSCode
- Go to the folder you created by typing

cd path_to_folder

5. Now clone the git repository

git clone repository_link

(let's say the folder is located in C:\Users\DELL\Documents\Code\CSE101)
I will type: cd C:\Users\DELL\Documents\Code\CSE101



1. Clone the github repository

Here is what you should get

```
PS C:\Users\DELL\Documents\Code\CSE101> git clone https://github.com/SUNYKorea/lab-1---arithmetic-in-python-rameau-fr Cloning into 'lab-1---arithmetic-in-python-rameau-fr'...
remote: Enumerating objects: 23, done.
remote: Counting objects: 100% (23/23), done.
remote: Compressing objects: 100% (19/19), done.
remote: Total 23 (delta 11), reused 11 (delta 4), pack-reused 0Receiving objects: 43% (10/23), 2.00 MiB | 3.98 MiB/s Receiving objects: 100% (23/23), 2.07 MiB | 4.08 MiB/s, done.
Resolving deltas: 100% (11/11), done.
```

Now go to the folder you have cloned in VSCode → File/Open Folder and Select the folder lab1---arithmetic-in-python-yourgitaccount



2. Time to code

Code whatever you want

a = 1 b = -3 c = 1 x1 = ... x2 = ... print("First root:" + str(x1)) print("Second root:" + str(x2))



```
a = 1
b = -3
c = 1
```

print("First root:" + str(x1))

print("Second root:" + str(x2))

We modified this line

You can test your code by writing in the terminal

```
python my_code.py
```



3. Commit and push

2. Write the message corresponding to your new commit Edit Selection View Go Run 3. Select "Commit & Push" first exercise done! ↑ Commit & Push 1. Press on Source Control ٩ Staged Changes quad.py М り + o ∨ Changes

Press the button "Commit & Push"



Verify



You're ready to go!

You accepted the assignment, Lab 1 - Arithmetic in python.

Your assignment repository has been created:



Now you can go back to the repository to see if your changes have been uploaded

