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Python Lab 1.2: Using Build-in Functions

In lab1_2.py in the text editor at top-right, write a few python commands to:

- 1. ask the user to type their name and store it in a variable
- 2. display the length of the name
- 3. convert the name in upper case letters
- 4. display the lowest character in alphabetical order in the name

{% spoiler "Hint 1" %}

- the built-in function to count the characters in a string is: len()
- the built-in function to find the smallest/lowest character in alphabetical order is min() {% endspoiler
 %}

{% next %} Keep in mind that the sample solution is not the only solution. There are different ways to reach to the same result...

And here is the Solution...

{% spoiler "Sample Solution" %}

```
name = input("What is your name?")
print(len(name))
name = name.upper()
print(min(name))
```

{% endspoiler %}

Execute your program

Remember in order to execute your code, you type in the terminal:

```
python lab1_2.py
```

Make sure that the output is correct. For John it should display 4, and the lowest letter is H (in uppercase)

{% next %}

Check Your Code

Execute the below to evaluate the correctness of your code using check50, but be sure to test it yourself before that...

```
check50 mkotsovoulou/ods6001a/main/labs/lab1_2
```

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Execute the below to evaluate the style of your code using style50.

```
style50 lab1_2.py
```

{% next %}

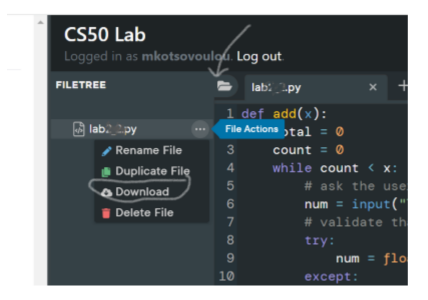
Submit your code

Execute the command below, logging in with your GitHub username and Personal Access Token when prompted. For security, you'll see asterisks (*) instead of the actual characters in your token.

If you do not have generated a Personal Access ToKen follow the instructions: https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/creating-a-personal-access-token

```
submit50 mkotsovoulou/ods6001a/main/labs/lab1_2
```

You can re-submit your solution as many times as you want. When you are happy with your solution, download the code and upload it to Canvas.



Done!

