Functions and Variables

Click Labs > launch button

ed launch lesson

Jupyter notebook on Ed Lesson

```
side bar
notebook cells (code, text)
run (▶ or shift+enter or ctrl+enter)
autocomplete / syntax highlighting
```

markdown syntax: https://www.markdownguide.org/basic-syntax/

Guide to Using Lab Notebook

in-class exercises notes study guide

1. Hello World

Hello, World!

Anatomy

```
print("Hello, World")
```

- Function: print()
- Argument: "Hello, World"
- Side effect: print to the screen

Bugs

```
Cell In[1], line 1
    print("hello world"

SyntaxError: incomplete input
```

2. Hello to You

What's your name? John Hello, John!

Anatomy

```
answer = input("What's your name? ")
```

- Function: input()
- Argument: "What's your name? "
- Side effect: prompt the user and wait for input
- Return values: user input
- Variable: answer

Hello answer?

```
answer = input("What's your name? ")
print("Hello, answer")
```

Joining strings and variables (+)

```
answer = input("What's your name? ")
print("Hello " + answer)
```

Joining strings and variables (multiple arguments)

```
answer = input("What's your name? ")
print("Hello", answer)
```

help(print)

```
Help on built-in function print in module builtins:
print(*args, sep=' ', end='\n', file=None, flush=False)
    Prints the values to a stream, or to sys.stdout by default.
    sep
      string inserted between values, default a space.
    end
      string appended after the last value, default a newline.
    file
      a file-like object (stream); defaults to the current sys.stdout.
    flush
      whether to forcibly flush the stream.
```

Or, you can refer to the documentation online:

https://docs.python.org/3/library/functions.html#print

Joining strings and variables (f-string)

```
answer = input("What's your name? ")
# print("Hello, answer")
print(f"Hello, {answer}")
```

Comments (#)

```
# + operator
print("Hello " + answer)

# multiple arguments
print("Hello", answer)

# f-string
print(f"Hello {answer}")
```

3. Personalized Introduction



Requirements:

- Use input() function to prompt the user for their name and age.
- Store these values in variables.
- Use print() function and string formatting to display a message that says "Hello, my name is xx. I am xx years old." where the xx's are replaced with the user's name and age.

Expected Outputs:

```
What's your name? Emily
How old are you? 25
Hello, my name is Emily. I am 25 years old.
```

4. Uncooperative users

```
What is your name? john Hello, John
What is your name? jAnE doE Hello, Jane Doe
```

String method

https://docs.python.org/3/library/stdtypes.html#string-methods

strip()

```
answer = input("What's your name? ")
answer = answer.strip()
print("Hello " + answer)
```

capitalize()

```
answer = input("What's your name? ")
answer = answer.strip().capitalize()

# answer is a string
# answer.strip() is a string

print("Hello " + answer)
```

title()

```
answer = input("What's your name? ")
answer = answer.strip().title()
print("Hello " + answer)
```

replace()

```
sentence = "I like apples, but I don't like green apples."
new_sentence = sentence.replace("apples", "oranges")
print(new_sentence)
```

split()

```
sentence = "I like apples, but I don't like green apples."
words = sentence.split()
print(words)
```

5. Hello Function

```
hello()
# Output: Hello, World!
hello("John")
# Output: Hello, John
```

def

```
def hello():
    print("Hello world")
answer = input("What's your name? ")
hello()
```

Arguments

```
def hello(to):
    print("Hello ", to)
answer = input("What's your name? ")
hello(answer)
```

Arguments

```
# positional arguments
hello(answer)

# keyword arguments
hello(to=answer)
```

Arguments with default values

```
def hello(to="world"):
    print("Hello ", to)
answer = input("What's your name? ")
hello(answer)
# Output: Hello {answer}
hello()
# Output: Hello world
```

main(): pseudocode for program flow

```
def main():
    # 1. ask the user for their name
    # 2. call hello() to say hello
```

```
# Write main first to define the program flow
def main():
    # 1. ask the user for their name
    answer = input("What's your name? ")
    hello()
# Then write hello
def hello():
# call main to start the program
main()
```

Scope

```
def main():
    answer = input("What's your name? ")
    hello()

def hello():
    print("Hello ", answer)

main()
```

```
def main():
    answer = input("What's your name? ")
    hello(answer)

def hello(to):
    print("Hello ", to)

main()
```

return

```
def main():
    answer = input("What's your name? ")
    message = hello_message(answer)
    print(message)
def hello_message(to="world"):
    msg = "Hello " + to
    return msg
main()
```

6. Personalized Introduction 2

Requirements:

- Define a function ask_name() that prompts the user for their name using Python's input() function and returns the name.
- Define another function ask_age() that prompts the user for their age and returns the age.
- Define a function introduce_message() that takes name and age as parameters and returns a string in the format "Hello, my name is [name]. I am [age] years old."

Expected Outputs:

```
Name: Emily
Age: 25
Hello, my name is Emily. I am 25 years old.
```

7. calculator

```
Enter a number: 5
Enter another number: 3
8
```

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")
    z = x + y
    print(z)

calculator()
```

int() to convert string to integer

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")
    z = int(x) + int(y)
    print(z)

calculator()
```

type() to check variable type

```
x = input("Enter a number: ")
type_x = type(x)
print(type_x)

y = int(x)
type_y = type(y)
print(type_y)
```

style

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")
    z = int(x) + int(y)
    print(z)
```

VS.

```
def calculator():
    x = int(input("Enter a number: "))
    y = int(input("Enter another number: "))
    print(x+y)
```

VS.

```
def calculator():
    print(int(input("Enter a number: ")) + int(input("Enter another number: ")))
```

float() to convert string to floating-point numbers

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")

z = float(x) + float(y)
    print(z)

calculator()
```

type conversion functions

- int()
- float()
- str()

• • •

float formatting

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")
    z = float(x) + float(y)
    print(f"{z:,}")
# try 1 and 999
calculator()
# Output: 1,000
```

float formatting

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")
    z = float(x) / float(y)
    print(f"{z:.2f}")
# try 2 and 3
calculator()
# Output: 0.67
```

round()

```
def calculator():
    x = input("Enter a number: ")
    y = input("Enter another number: ")
    z = float(x) / float(y)
    z = round(z, 2)
    print(z)
# try 2 and 3
calculator()
# Output: 0.67
```

8. Personalized Introduction 3

Requirements:

- Define a function ask_birthyear() that prompts the user for their birth year and returns it.
- Define another function calc_age() that takes the birth year as a parameter and returns the calculated age based on the current year (2023).
- Utilize the previously defined ask_name() and introduce_message() functions.
- Define a main() function that orchestrates the execution of these functions and prints the final introduction message.

Expected Outputs:

```
What's your name? Emily
What's your birth year? 1998
My name is Emily and I am 25 years old.
```

Takehome exercise 1

- Course Logistics>Course Tools>DataCamp Signup
- Use your mcgill email address
- Introduction to Python: Chapter 1 and 3
- Due next week before the class