Programming in Python

Python

- Easy to learn!
- Extremely useful, widely used

Downloading / Installing Python

- We'll be using IDLE
- Check might already be installed on computers (search IDLE in Windows)
- https://www.python.org/downloads/

Download Python 2.7.14

Install – ask me if you need help!

First Program: Hello World!

"Print" a message

print("Hello World")

← Use "quotations" to print text

To run program: click on



Variables

- Something that stores a value
- We can change these values and use them to store information

```
print("Justin")

print(x)
y = 3
print(y)

name = "Justin"

print(name)

sum = x + y
print(sum)
```

If / else statements

- Used to do some task if a statement is a true
- Example: if x > 5, then print "x is greater than 5"

```
x = 3
if x > 5:
    print("x is bigger than 5")
else:
    print("x is smaller than 5")
```

Try it Yourself: Enter a number and print if it is positive or negative

Hint (obvious): all positive numbers are greater than 0, all negative numbers are less than 0

You can name your variable anything!

Solution

```
number = -10
if number > 0:
    print("This number is positive")
elif number < 0:
    print("This number is negative")
else:
    print("This number is zero!")
```

While loop

- While some statement is true, do this task
- When it is no longer true, stop doing that task

For Loops

- Loop over a specified range
- Good because no infinite loops!

```
for number in range(0,5):

print(number)

1

2

"number" is a variable that is
automatically created, is
automatically set to 0
```

Challenge

• Input: a number greater than 0

• Output: all even numbers between 0 and that number

Hint: use a loop

• Another hint: range(1, 10, 2) gives you every other number from 1 to 10

Solution

```
input = 11
k = 0
while k < input:
     print(k)
     k += 2
           OR
for i in range(0, input, 2):
     print(i)
```

These are all correct!
There are many ways to solve this problem!

Any questions?

Functions

Create one piece of code that we can use many times

```
def function_name(input):
    do something
    return answer

def add_one(number):
    answer = number + 1
    return answer
```

Functions

```
def add_one(number):
    answer = number + 1
    return answer
```

```
number_plus_one = add_one(4)
print(number_plus_one)
```

What's happening here?

When we run this code:

- Python sees that we defined a function "add_one"
- 2. Python remembers this, and moves on
- 3. Python creates a variable "number_plus_one"
- 4. "number_plus_one" uses the "add_one" function, so Python runs the "add_one" function with "4" as an input"
- 5. "add_one(4)" returns a value of 5
- 6. "number_plus_one" = 5
- 7. Python prints "number_plus_one", which is 5!

Try it yourself

- Write a function that takes prints your name and a message
- Example:
 - Input: "Justin"
 - Output: "Hello Justin"
- Hint: to print multiple things, use a comma or a "+" to separate strings
- Example:
 - print("Hello Justin")
 - print("Hello", "Justin")
 - print("Hello" + "Justin")

Solution

```
def say_hello(name):
    print("Hello", name + "!")
say_hello("Justin")
```

```
Use "input" to write an interactive program!
"input" is a function included in Python!
name = raw_input("Please enter your name: ")
say_hello(name)
```

More Functions

Functions can have multiple inputs!

```
def add_numbers(a, b):
    sum = a + b
    return sum
```

Try it yourself

```
def print_name_and_age(name, age):
    result = name + "is " + age + " years old"
    return result

string1 = print_name_and_age("Justin", 21)

>>> Justin is 21 years old
```

Challenge: Calculator

- Create a function called "Calculator"
- Calculator should takes in three inputs:
 - number1
 - number2
 - "add" OR "subtract" OR "multiply" OR "divide"
- Calculator should perform the action on the two numbers and return the result
- Example:

```
result = Calculator(3, 4, "add")
print(result)
>>> 7
```

Hint

```
def Calculator(num1, num2, action):
    if action == "add":
        result = num1 + num2
```

Lists

```
my_first_list = [1,2,3,4]
one = list[0]
two = list[1]
four = list[3]
print(one)
print(two)
You can add numbers to a list!
      my_first_list.append(5)
      print(my first list)
• Or remove numbers from a list!
      my_first_list.remove(3)
      print(my first list)
```

"Modulo Operator"

Get remainder between two numbers: a % b

```
Example: 12 % 6 == 0

12 % 5 == 2

10 % 3 == 1

10 % 4 == ???
```

Challenge: Prime Numbers

- 1. Review: what is a prime number?
- 2. How do we know if a number is prime?

3. Task:

• Create a function that tells the user if a number is prime or not

Functions within Functions

- We can use functions inside of other functions!
- Example:

```
def add_one(x):
    y = x + 1
    return y

def add_two(a):
    b = add_one(a)
    c = add_one(b)
    return c
```

Challenge: Functions within Functions

Task: Get all prime numbers within a range

- Input: A number greater than 0
- Output: All prime numbers from 1 to that number
- Example:
 - Input = 10
 - Output = 1, 2, 3, 5, 7

How do we approach this?

- Ideas?
- Recall, we already wrote a function that checks if a number is prime!

Solutions are on the Github website!

Resources

All class materials:

https://github.com/jlwgong/hangman

Instructor Email:

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