Code in Place 2024

Stanford CS106A

Section - Week 3

Programming with the Python Console



Today's Agenda



1. Check-In
How are we all doing?



2. Concepts Review
Console Programming,
Expressions, Control Flow



3. Practice Problem #1 "Mars Weight"



4. Practice Problem #2
"Planetary Weight"

Before We Start

How are you all doing? Hopefully your second week of CIP went well!

If you could have Karel know a 5th default command, what would it be?



Concepts Review

Intro to Console Programming



Welcome to real-life Python world!

No longer restricted to Karel's world with only 4 commands!



Basic commands for today's Exercise:

print()

- Prints text or value to console.
- Example:
 - o print("Hello, world!")
 - o print(42)

input()

- Requests the user to type in an input, which can be stored as a string.
- Example:
 - o user_height = input("Please enter your height: ")
 - print(user_height)

Variables



- A variable is a place to store information in a program.
- Creating and assigning a new variable:
 - variable_name = value or expression

```
x = 10  # Assign the value "10" to the variable named "x" x = 5  # The value of "x" is now 5 x = 5 + 7  # The value of "x" is now 12
```

Variables: Assignment (=) vs Comparison (==)



Spot the difference



$$x = 64$$

- Assigns the value 64 to a variable named x.
- Creates the variable if it didn't already exist.

$$x == 64$$

- Checks if a variable named x has the value 64.
- Returns either true or false.

Variables: Python Naming Conventions



- Variable name must:
 - Start with a letter or an underscore (_)
 - Contain only letters, digits, or underscores
 - Cannot be one of the "built-in" Python commands (e.g. for)
- Variable names are case sensitive
 - User_height is not the same as user_height
- Use "snake case" for variable names.
 - o Do: user_height
 - Don't: userheight, userHeight



Variables: Constants



- **Constants** are variables that you think should be a <u>fixed value</u>.
 - Constant names use capital SNAKE_CASE.
 - Examples: 0
 - PI = 3.14159
 - MINUTES PER HOUR = 60
 - STANFORD STATE = "California"

Variables: Data Types



- Each variable needs to know what Type of information it's carrying.
- Some Types in Python:
 - int: integer value (no decimal point)
 - \blacksquare -2, -1, 0, 1, 2, 3, 4
 - o float: real number value (has decimal point)
 - **2.0, -0.39, 3.14159**
 - string: text characters (surrounded by single/double quotes)
 - "Hello CIP!", 'Hello CIP!', "10", '10'
 - bool: Boolean logical values (True or False)
 - True, False

Type Casting (aka Converting)



- You can cast (aka convert) a variable from one Type to another.
- Python has several built-in functions for type casting. Here are a few you might find helpful:

```
o x = int(y)  # y is cast to an int
o x = float(y)  # y is cast to a float
o x = str(y)  # y is cast to a string
```

Examples:

```
o user_input = int("75") # user_input: 75 [Type: int]
o height = float("5.3") # height: 5.3 [Type: float]
```

o total = str(42.9) # total: "42.9" [Type: str]

Combining strings



- Different ways of **concatenating** a string:
 - Using plus sign (+) to combine strings.

```
print("Hello Chris Piech!")
print("Hello " + "Chris " + "Piech!")
print("Hello" + " " + "Chris" + " " + "Piech!")
```

- Using comma (,) to combine multiple arguments.
 - Each argument will be separated by a space.

```
print("Hello", "Chris", "Piech!")
```



There are other ways, such as f-strings! We'll cover in the future!

Be mindful of Types when using print()



print(argument): The argument can be any Type.

You can't mix-and-match Types for the argument.



You can print variables, but remember the above rule!

```
student_name = "Chris"  # Type: string
student_age = 25  # Type: int
print("My name is " + student_name + " and I am " + str(student_age))
```

Be mindful of Types when using input()



- input(argument): Will return a result of Type string.
 - If the result is a number and you want to do calculations with it, remember to cast the result to an int or float.

```
user_weight = input("Enter your weight (kg): ")
new_weight = user_weight + 5  # Error; can't add a string with an int
new_weight = int(user_weight) + 5  # This will work; adding two ints
```

Section Exercise: "Mars Weight Calculator"



Gravitational constant for Mars compared to Earth's:

Mercury: 37.6%



Milestone #1: Ask the user their weight on Earth. Output the equivalent weight on Mars!

Input

Enter a weight on Earth: 120



Output

The equivalent weight on Mars: 45.36

How to Round a Number



Number Rounding:

o round(float, num_decimals)

```
x = 3.1415926
rounded_x = round(x,2)  # Rounds x to 2 decimal places
print(rounded_x)  # Prints: 3.14

y = 2.71828
print(round(y, 4))  # Prints: 2.7183
```

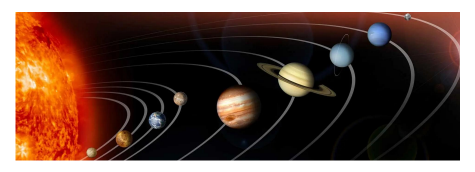
Section Exercise: "Planetary Weight Calculator"



Milestone #2: Make the calculator work for <u>any</u> planet in solar system.

Gravitational constants for each planet compared to Earth's:

37.6% Mercury: Venus: 88.9% Earth: 100.0% 37.8% Mars: 236.0% Jupiter: 108.1% Saturn: **Uranus:** 81.5% 114.0% Neptune:





Input

Enter a weight on Earth: 150 Enter a planet: Jupiter



Output

The equivalent weight on Jupiter: 354.0