

Python Introduction Let's Dive In!



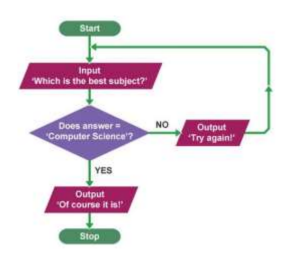
Remember computer programming is about **solving problems** and **creating useful applications**. Python is an amazing language that will quickly allow you to build amazing, interactive software and solve all sorts of interesting problems.

But first we must learn some basics. We need to get familiar with some key principles before we can use Python effectively. The next few lessons are designed to get you familiar with the basics of Python.

All computer programming languages, really, have a few key aspects:

- 1. Input
- 2. Output
- 3. Decisions
- 4. Calculations
- 5. Repetition

Python will give you tools in **all** of these areas. Let's take a look!



Input, Output and Variables:

Output:

Generally, Python can **output** (produce): lists, numbers, words, and images to the screen. The most interesting and easiest are outputs are **words** and **images** so let's start by practicing creating these *simple* outputs.





Exercise#1

Type the following into Replit (don't cut and paste! – Type it in please)

```
print('I am a cool student.')
print('I am learning Python.')
print('Python is fun!')
```

Type the following into Replit (don't cut and paste! – Type it in please)

```
print('Im the best student in the world! ')
print('\n')
print('I am learning Python.')
```

make sure you know what \n does.

Type the following into Replit

```
print('I/'m the best coding student in Whistler! ')
print('I am learning Python. ')
```

Please **save** your exercises **in Replit** so you can submit all exercises as a single assignment later.

```
What does \' do?
\' and \n are called:
```

Escape Characters

Escape Characters are special characters that **help us use special characters organize** written output. There are many of these. Here is a short list of some you should know.

```
Escape character: What it does:

\' Apostrophe or single-quote
\" Double-quote
\t Tab
\n Newline (line break)
```

You can use the following link to see more cool **escape characters** that can help you **organise your written output**:

https://www.w3schools.com/python/gloss_python_escape_characters.asp

Spicing up your output using emoji's

Python allows you to get creative with written output by adding emojis! This is a nice way to make a program more personal and **fun to for the user**.



Using emojis in Python is easy. You simply have to add in a bit of code or cut and paste the emojis into a print statement.























Try typing the following code into Replit to see how emojis work. **Add them to the exercise#1** you just completed above.

```
print("Are you happy today? ", "\U0001f600")
print("No I am sick!!! ", "\U0001F922")
```

```
print("Hi there! Pick your favorite animal below:", "\U0001f600")
print("1.", "\U0001F40E")
print("2.", "\U0001F411")
print("3.", "\U0001F412")
print("4.", "\U0001F436")
```

The codes for the emojis used above can be found at:

https://apps.timwhitlock.info/emoji/tables/unicode#block-1-emoticons https://unicode.org/emoji/charts/full-emoji-list.html#1f922

Note: that you must modify the codes on the pages above from U+1F411 to \U0001F411 (You need to **add the backslash** before the U and **three** 0's after the U instead of the + sign)

You can also **attempt to just cut and paste emojis into a print statement** like the example below. Try it out! You can **highlight**, **then cut and paste** the emoji from the one of the links above. Try the examples below:

```
print("My name is Robotron!", "\U0001F916")
print("I came here is a spaceship", " — ")
```

TODEASY

Now you can get words and emojis to appear on a screen using Python. But that's not *too* exciting... you can do that by just typing into a word doc! Let's keep going:

Input and Variables:



One way for Python to gather information is by getting it from **humans**! **Humans** can type words, numbers, lists, and commands into python. We can then store these items in **variables**.



A variable (in all computer programming languages) is: a way to label and store information... like putting something into a labelled box. Let's have a look to see how this works:

Exercise#2

Type the following into Replit:

```
age=17
                                          When you see a hashtag # in python, this means
name='Jeff'
                                          you have created a "comment" in your code.
fav food='apples'
                                          Comments are ignored by the computer, but
                                          are handy for humans who like to put
print(age)
                                          comments and reminders in their code
print(name)
print(fav food)
                        #change my favorite food :)
fav food='banana'
print(fav food)
print("\n")
                        # leave a space
fav food='toast'
                        # changed my favorite food again!
print('my name is')
print(name)
print('my favorite food is')
print(fav_food)
```

See how we are **creating storage spaces** and then **stuffing things into them**? We do this with the = (equals sign)...which in programming does **NOT** mean "equal to"...it means "assign value of"

Type the following in to Replit!...more fun examples with **Variables**:

```
team_players=23
extras=5
total= team_players + extras
print('The number of regular players on our team is')
print(team players)
print('We have this may extra players')
print(extras)
print ('Total amount of players is')
print(total)
print('\r')
extras=10
total= team players + extras
print ('Now we have his many extas!')
print(extras)
print('So our total number of players is')
print(total)
```

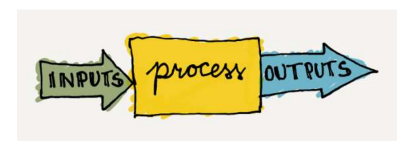
You can now use Python to:

- 1. print stuff to the screen and
- 2. use variables!

Good for you!

Later we will look at how to draw images with python,

but for now let's look at INPUT (collection information to use in a program):



Continued on next page....



Input (Collecting information)





Collecting information is a key part of computer programming.

One way Python does this is with the input() command.

The input() command allows python to accept typed info from a human.

Exercise#3

Enter the following code into Replit. When you run the program, the **input()** command will prompt you to enter information. Try it out!

```
print ('Hi, My name is Calcutron, Im from planet Zerp')
name=input('what is your name?')
print ('Hi',name)
planet=input('What is the name of your planet?')
print(planet,'?????')
print('Doesnt sound too cool. Im naming your planet Salad Ball!')
print('You live on Salad Ball!')
print('Do you like the new name of your planet',name,'?')
answer=input('yes or no?')
if answer=='yes':
    print('Good!',name,'Who is your leader on planet Salad Ball?')
if answer=='no':
    print(name,'!!! dont be such a poor sport!')
print('Salad Ball!'*3)
```

Notice the "if" statements above...we will talk about later but it's not to hard to see what and 'if" statement does from the example. **INDENTING!** – notice the **indenting** – very, very, very important!

Exercise#4 (please save your work)

- Create a new program similar to the one above (you can use the code above as a template).
 Your goal will be to create a character that someone can have a dialog with.
- Use **If** statements (don't forget about **indenting**).
- Use Variables
- Use **emojis**!
- Make it as fun and as interesting as possible for the user!...try humor.



- Show Mr. Walzl when you are done. You will be marked on this!
- Need a creative boost? Maybe use the scenario of a person going to buy something from the corner store.



Fun with Formatting:

Making stuff look good and easy to read on the screen is actually an important part of programming. Creating an environment where humans can easily interact with your software it crucial. We also want to be able to engage users and **clearly** communicate solutions to the problems our programs solve.

Below is a few ways to **help make your** OUTPUT **more readable and organized** from a user's point of view:

Pausing Your Program:



When creating cool stuff using python, you will sometimes want your program to **pause**. This can be useful when you want the program to wait a bit between outputs.

Exercise#5 (type the following into trinket and then answer the questions on the next page in the comment section below your code yourself)

```
import time
print('hello!')
time.sleep(1)
print('What\'s up?')
time.sleep(1)
answer=input('what's your favorite color? ')
time.sleep(1)
print(f'your favorite color is {answer}?')
print(f'{answer} is a dope color!')

#hashtag-(#) indicates comments that won't be run as part of your program
#anything after the hashtag should only notes for the programmer or his/her pals.
#put your answers to the exercise questions on the next page in
#the notes below this code when you submit it.
```

What is happening in this example? Lots of stuff:

- 1. We **imported** the **time** "library". This is necessary to make the **sleep** function work.
- 2. We used the **time.sleep()** function to pause the program. The number (1) in the brackets is used to indicate the number of seconds the program will pause for.
- 3. We used the f {} function to insert a variable into a print statement....cool!
- 4. We used # (hashtags) to place comments in our code.

Exercise#5 QUESTIONS:

Write the answers to the following questions as comments at the end of your exercise#5 in your python code using the # hashtag symbol Make sure you submit your code.

- 1. What is a **library** in python (look it up)? Why do we have to import the time library for this code?
- 2. Change the time.sleep(1) in the code to time.sleep(3) and describe what changes this makes to how the program runs.
- 3. Describe what the f {} command does.
- 4. What color are the comments in replit when you use the # symbol?

Clearing the screen:

This function is particularly useful when you need to display several pieces of information on the screen at different times:



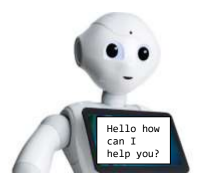
Exercise#6

Type the following into trinket (don't cut and paste! – Type it in please and SAVE)

```
import os
import time
print('Hello there!')
time.sleep(2)
os.system('clear')
name=input('What is your name? ')
time.sleep(1)
os.system('clear')
print(f"Hi {name}! Nice to see you today!")
time.sleep(4)
os.system('clear')
print('Pleasant weather we\'re having isn\'t it?')
```

What's happening in the example is above?

- We have to import os (operating system library) and time library
- We used the os.system('clear') command to clear the screen
- We also used time.sleep() to pause the program at appropriate spot.



Stand out!

Another cool formatting feature. Want to really **jazz up your output** try the following:

Exercise#7

Type the following into Repit to see what it does. Save your work. Watch your indenting!

What happening in the example is above?

- We have to import sys (system library) and the time library
- We use a "for loop" to repeat some instructions...more about this later.
- We used the sys.stdout.write(letter) and flush() so we can keep write each character out on the same line.
- We also used time.sleep(0.1) to pause the program for 0.1 seconds after each character is written to the screen at appropriate spots

Exercise#8

Create a cool dialog between a robot and a human **similar to what you did in exercise#4**, but this time make sure you include the following:

- Use the **clear screen** and **sleep functions** in your program (appropriately).
- Use if statements
- Use variables
- Use the f{} command to insert variables into text.
- Use the stdout function and code above to create a "typing text" effect.
- Make sure the dialog is as **engaging** and **fun** as possible.
- · Use Emojis.