Computational Thinking

Discrete Mathematics

Number Theory

Topic 01: Computational Thinking

Logic

Lecture 01: Fundamentals of Computation

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Collections

Graphs and Networks

Outline

- Using PyTutor with Colab
- Storing data and data types
- Making decisions
- Looping

Outline

1.	Using	Py	Futor	with	Col	lab
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2

2. Python Fundamentals

0

Before we start covering Python we want to show you PyTutor in action. The following slides shows screenshots of the process but you should verify the steps yourself on your phone/tablet.

```
Step 1 — Click/Scan on QR Code
```

The following code outputs powers of 2, don't worry about the actual code, just make sure that you can open and use PyTutor . . .

```
powers = [0,1,2,3,4,5,6]

for p in powers:

print(p, 2**p)
```

```
      0
      1

      1
      2

      2
      4

      3
      8

      4
      16

      5
      32

      6
      64
```



This should open in Colab the following notebook.

Unlike our practical notebooks, don't bother clicking on File \rightarrow Save a copy in Drive.

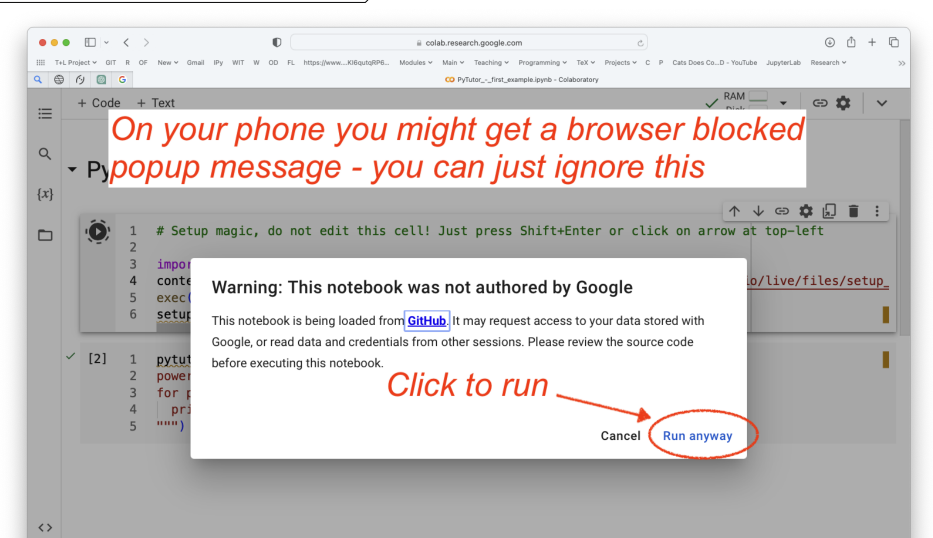
Step 2 — Execute the first cell to setup notebook.

```
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      + Code + Text
≔
                             Click here to run setup code
Q
      PyTutor — first_example
{x}
                # Setup magic, do not edit this cell! Just press Shift+Enter or click on arrow at top-left
                import urllib.request
                content = urllib.request.urlretrieve ("https://setu-discretemathematics.github.io/live/files/setup_
                exec(open(content[0]).read())
                setup_practical(locals(), _ih, 0)
                pytutor("""
                powers = [0.1, 2, 3, 4, 5, 6]
                for p in powers:
                   print(p, 2**p)
                innu y
```

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On executing the first cell you will get the following message. Click on Run anyway.

Step 3 — Click on Run anyway



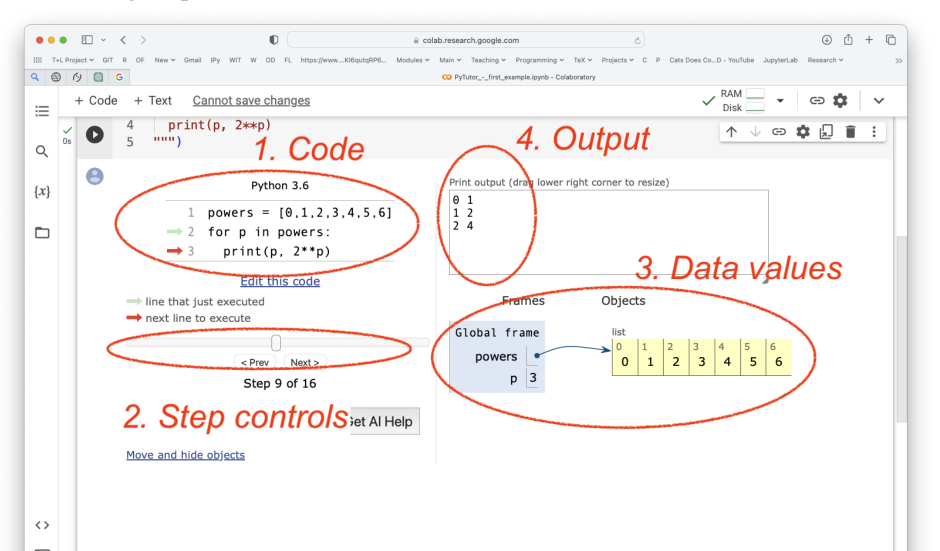
After executing the first cell you will get the usual "Python practical setup tools version 23.2".

Step 4 — Click on second cell to run code in PyTutor

```
Programming V TeX V Projects V C P Cats Does Co...D - YouTube JupyterLab
     + Code + Text Cannot save changes
\equiv
    {x}
               # Setup magic, do not edit this cell! Just press Shift+Enter or click on arrow at top-left
               import urllib request
               content = wllib.request.urlretrieve ("https://setu-discretemathematics.github.io/live/files/setup_
               exec(oper(content[0]).read())
                setup practical(locals(), _ih, 0)
           Pythop practical setup tools version 23.2. See https://setu-discretemathematics.github.io/live/00-Module_Introduction/33-Python_Practicals
                pvtutor("""
               powers = [0,1,2,3,4,5,6]
                for p in powers:
                  print(p, 2**p)
<>
```

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You can now use PyTutor, to step back/forward through the code and see the current data values and resultinig output.



Outline

 Using PyTutor with Cola

2. Python Fundamentals

2

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Brief History of Python

• Invented in the Netherlands, early 90s by Guido van Rossum.

"Python is an experiment in how much freedom programmers need. Too much freedom and nobody can read another's code; too little and expressiveness is endangered."

- Guido

- Named after Monty Python.
- Scalable, object oriented and functional from the beginning
- Python 3.0 was released in 2008, to rectify certain flaws in Python 2.*.
- Most popular language for machine learning and data mining.

Python's Benevolent Dictator For Life



First Look at Python Code

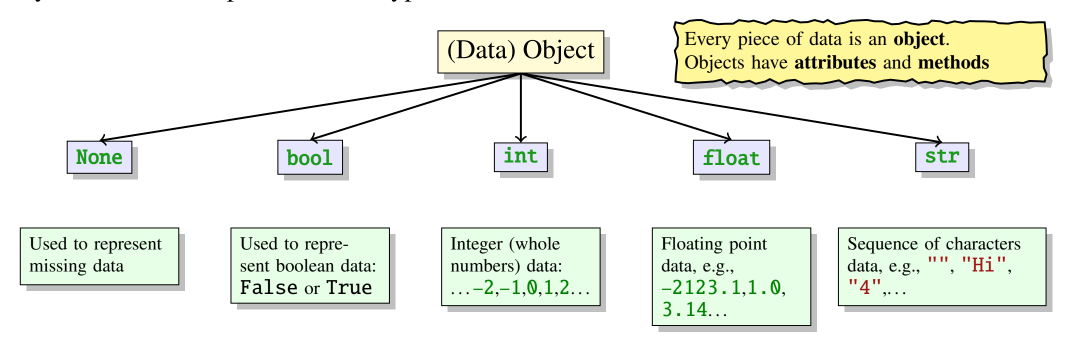
To get an idea of Python, we will take a small piece of code*

```
# Solution to Euler problem 2
   # Calculate the sum of the even-values in the Fibonacci sequence
        1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...
   # value that do not exceed four million,
   last = 1
   current = 2
   answer = 0
   while current <= 4_000_000:
11
       if current % 2 == 0:
12
           answer += current
13
       last, current = current, last + current
14
15
   print(answer)
```

^{*}This is a solution to the Euler Problem 2, at the programming competition site, projecteuler.net.

Data and Data Types

Python has 5 main primitive data types:



- An **Object** stores data in its **attributes**, and **methods** are used to change an object.
- In Python, the type of the data is automatically determined (unlike Processing).
- The type determines what you are allowed to do to a piece of data.
- Function type will return the type of a piece of data.

Data and Data Types

```
w = None
   x = 4
   y = "4"
  z = 4.0
   print(type(w), type(x), type(y), type(z))
   x = x * 10
  y = y * 10
   z = z * 10
12
   x = x * 1_{000}00_{000}
13
   z = z * 1_{000}_{000}_{000}
15
   x = x / 1_{000}000_{000}
   z = z / 1_{000}000_{000}
17
18
   print(type(w), type(x), type(y), type(z))
```



Collections: set, list

We will cover collections in more detail later, but for now we have:

Sets

- A set is collection of **distinct**, **unordered** values.
 - **distinct** means a set cannot hold the same piece of data more than once.
 - unordered means we cannot sort the elements of a set of ask "what element is first?" etc.
 - We can manipulate sets using union |, intersection &, set minus operations.

Lists

- A list is collection of **ordered** values.
 - ordered means the values appear in a sequence (i.e. have position). So we can talk about which value appear before/after another value. (ordered \neq sorted)
 - Data values do not have to be distinct.
 - The position of a data value Python is called its **index**. Since Python is a **zero-based language**, the position starts at 0.
 - Lists are a BIG DEAL in python and we have many operations to manipulate them (more later).

Collections: set

```
z = set() # creating a empty set
   # defining sets by stating values
  a = \{1,3,1,2,1,5,4\}
   b = \{1,3\}
   print(len(a)) # size of set
  c = a \& b  # intersection
   print(c)
11
12 c = a | b # union
   print(c)
13
   c = a - b # set difference
15
   print(c)
16
17
   c = b - a # set difference
   print(c)
```



Collections: 1ist

```
z = [] # creating a empty list
   # defining lists by stating values
   a = [1,3,1,2,1,5,4]
   b = [1,3]
   print(len(a)) # size of list
   c = a + b  # appending lists
   print(c)
11
   value = c[2] # list indexing ZERO-BASED
12
   print(value)
13
14
   d = c[2:5] # slicing SEMI-OPEN notation
15
   print(d)
16
17
   value = c[-4] # negative indexing
   print(value)
```



Looping: for, while

for — Looping when you know how many times you want to repeat

•

while — Looping when you don't know how many times you want to repeat

•

Making Decisions: if, elif, else

Functions: def, return