


# Hello Python!

INTRODUCTION TO PYTHON



**Hugo Bowne-Anderson**  
Data Scientist at DataCamp

# How you will learn

datacamp

← Course Outline →

Daily XP 0

Exercise

### Calculations with variables

Remember how you calculated the money you ended up with after 7 years of investing \$100? You did something like this:

```
100 * 1.1 ** 7
```

Instead of calculating with the actual values, you can use variables instead. The `savings` variable you've created in the previous exercise represents the \$100 you started with. It's up to you to create a new variable to represent `1.1` and then redo the calculations!

Instructions100 XP

- Create a variable `growth_multiplier` equal to `1.1`.
- Create a variable, `result`, equal to the amount of money you saved after `7` years.
- Print out the value of `result`.

Take Hint (-30 XP)

script.py

```
1 # Create a variable savings
2 savings = 100
3
4 # Create a variable growth_multiplier
5 growth_multiplier = 1.1
6
7 # Calculate result
8 result = savings *
9
10 # Print out result
11
12
13
```

↺

Run Code

Submit Answer

IPython Shell

Slides

In [1]:


# Python



- General purpose: build anything
- Open source! Free!
- Python packages, also for data science
  - Many applications and fields
- Version 3.x - <https://www.python.org/downloads/>

# IPython Shell

## Execute Python commands

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Exercise

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Run CodeSubmit Answer


IPython Shell

Slides

In [1]:

# IPython Shell

## Execute Python commands

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← Course Outline →

Daily XP 100

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Run Code


Submit Answer

IPython Shell

Slides

In [1]:

# IPython Shell





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Course Outline

→

Daily XP 100



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↺

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Submit Answer

IPython Shell

Slides

In [1]:

# Python Script

- Text files - `.py`
- List of Python commands
- Similar to typing in IPython Shell

The screenshot shows the DataCamp interface for an exercise titled "Calculations with variables". The exercise instructions are on the left, and the code editor and IPython Shell are on the right.

**Exercise: Calculations with variables**

Remember how you calculated the money you ended up with after 7 years of investing \$100? You did something like this:

```
100 * 1.1 ** 7
```

Instead of calculating with the actual values, you can use variables instead. The `savings` variable you've created in the previous exercise represents the \$100 you started with. It's up to you to create a new variable to represent `1.1` and then redo the calculations!

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[Take Hint \(-30 XP\)](#)

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**IPython Shell**

In [1]:

# Python Script

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Exercise

Calculations with variables

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Take Hint (-30 XP)

script.py

1

Run CodeSubmit Answer

Python Shell

Slides

In [1]:



# Python Script

The screenshot shows the DataCamp web interface. On the left, the exercise title 'Calculations with variables' is displayed. Below the title, a text block explains the task: 'Remember how you calculated the money you ended up with after 7 years of investing \$100? You did something like this:'. A code block shows the calculation: `100 * 1.1 ** 7`. Below this, another text block explains that variables can be used instead of actual values. The 'Instructions' section lists three steps: 1. Create a variable `growth_multiplier` equal to `1.1`. 2. Create a variable `result` equal to the amount of money saved after 7 years. 3. Print out the value of `result`. A 'Take Hint (-30 XP)' button is at the bottom of the instructions. On the right, there is a code editor with a file named `script.py` containing a single line with a cursor. Below the editor are buttons for 'Run Code' and 'Submit Answer'. At the bottom of the interface is an 'IPython Shell' window with the prompt `In [1]:`.

- Use `print()` to generate output from script

# DataCamp Interface

datacamp

Exercise

Calculations with variables

Remember how you calculated the money you ended up with after 7 years of investing \$100? You did something like this:

100 \* 1.1 \*\* 7

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←Course Outline→

Daily XP 100

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↺

Run Code

Submit Answer

IPython Shell

Slides

▼

In [1]:

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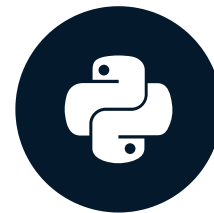
INTRODUCTION TO PYTHON

# Let's practice!

INTRODUCTION TO PYTHON

# Variables and Types

INTRODUCTION TO PYTHON



**Hugo Bowne-Anderson**  
Data Scientist at DataCamp

# Variable

- Specific, case-sensitive name
- Call up value through variable name
- 1.79 m - 68.7 kg

```
height = 1.79  
weight = 68.7  
height
```

```
1.79
```

# Calculate BMI

```
height = 1.79  
weight = 68.7  
height
```

```
1.79
```

$$\text{BMI} = \frac{\text{weight}}{\text{height}^2}$$

```
68.7 / 1.79 ** 2
```

```
21.4413
```

```
weight / height ** 2
```

```
21.4413
```

```
bmi = weight / height ** 2  
bmi
```

```
21.4413
```

# Reproducibility

```
height = 1.79  
weight = 68.7  
bmi = weight / height ** 2  
print(bmi)
```

```
21.4413
```

# Reproducibility

```
height = 1.79
weight = 74.2 # <-
bmi = weight / height ** 2
print(bmi)
```

```
23.1578
```



# Python Types

```
type(bmi)
```

```
float
```

```
day_of_week = 5  
type(day_of_week)
```

```
int
```

# Python Types (2)

```
x = "body mass index"  
y = 'this works too'  
type(y)
```

str

```
z = True  
type(z)
```

bool

# Python Types (3)

```
2 + 3
```

```
5
```

```
'ab' + 'cd'
```

```
'abcd'
```

- Different type = different behavior!

# Let's practice!

INTRODUCTION TO PYTHON