Introduction to Python for Finance

INTRODUCTION TO PYTHON FOR FINANCE



Adina Howe Instructor



Why Python for Finance?

- Easy to Learn and Flexible
 - General purpose
 - Dynamic
 - High-level language
- Integrates with other languages
- Open source
 - Accessible to anyone



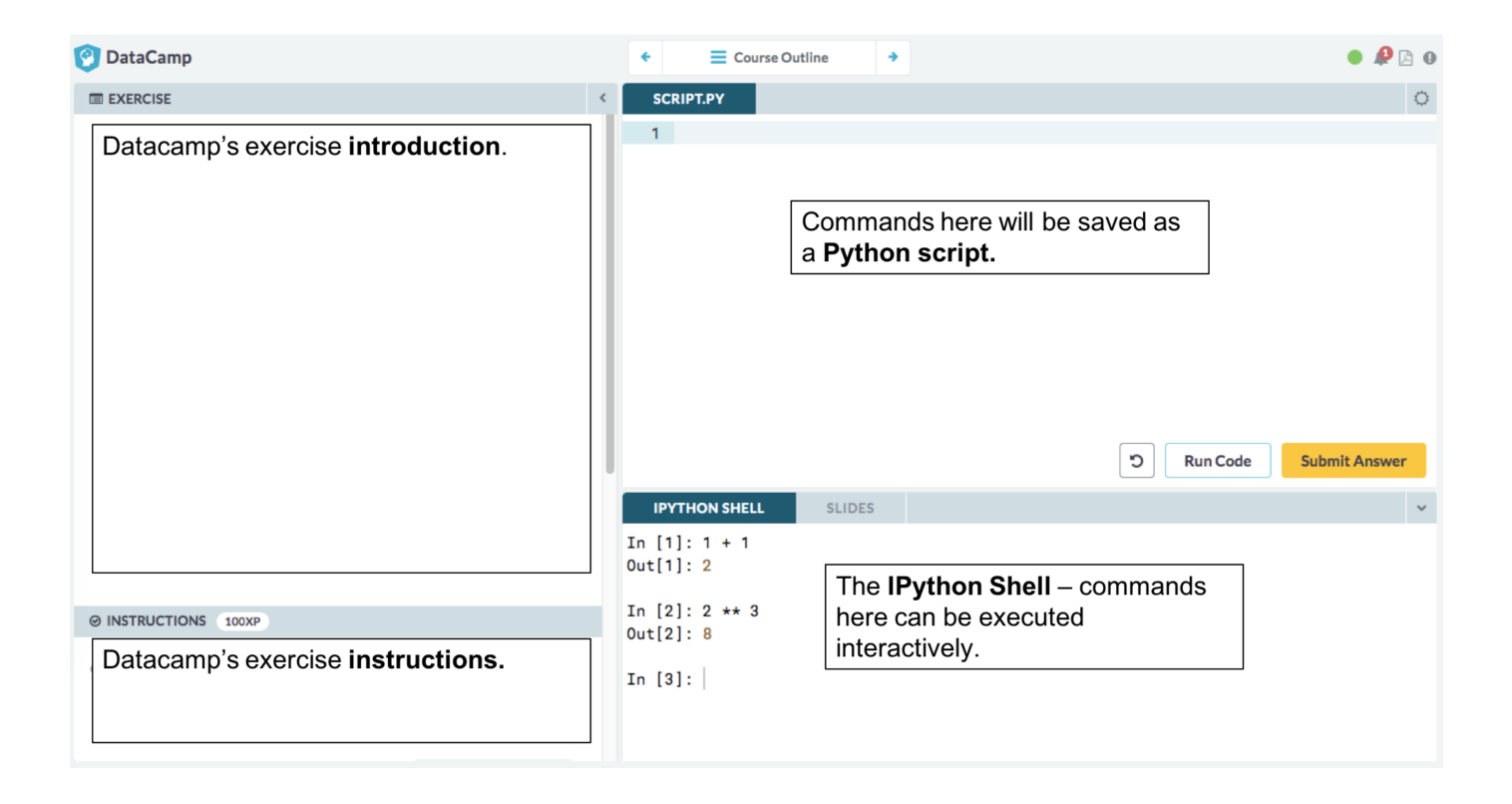
Python Shell

```
In [1]:
```

Calculations in IPython

```
In [1]: 1 + 1
```

2



Common mathematical operators

Operator	Meaning
+	Add
_	Subtract
*	Multiply
/	Divide
%	Modulus (remainder of division)
**	Exponent

Common mathematical operators

```
In [1]: 8 + 4

Out [1]: 12

In [2]: 8 / 4

Out [2]: 2
```

Let's practice!

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Comments and variables

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Name Surname
Instructor



Any comments?

```
# Example, do not modify!
print(8 / 2 )
print(2**2)

# Put code below here
print(1.0 + 0.10)
```

Outputs in IPython vs. script.py

IPython Shell

In [1]: 1 + 1

Out[1]: 2

```
In [1]: print(1 + 1)
```

2

script.py

```
1 + 1
```

```
# No output
```

```
print(1 + 1)
```

```
<script.py> output:
   2
```

Variables

Variable names

- Names can be upper or lower case letters, digits, and underscores
- Variables cannot start with a digit
- Some variable names are *reserved* in Python (e.g., class or type) and should be avoided

Variable example

```
# Correct
day_2 = 5

# Incorrect, variable name starts with a digit
2_day = 5
```

Using variables to evaluate stock trends

```
 Price \ to \ earning \ ratio = \frac{Market \ price}{Earnings \ per \ share}
```

```
price = 200
earnings = 5
pe_ratio = price / earnings
print(pe_ratio)
```

40

Let's practice!

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Variable Data Types

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Python Data Types

Variable Types	Example
Strings	'hello world'
Integers	40
Floats	3.1417
Booleans	True or False

Variable Types

Variable Types	Example	Abbreviations
Strings	'Tuesday'	str
Integers	40	int
Floats	3.1417	float
Booleans	True or False	bool



What data type is a variable: type()

To identify the type, we can use the function type():

```
type(variable_name)

pe_ratio = 40
print(type(pe_ratio))

<class 'int'>
```

Booleans

operators	descriptions
==	equal
! =	does not equal
>	greater than
<	less than

Boolean Example

```
print(1 == 1)

True

print(type(1 == 1))

<class 'bool'>
```

Variable manipulations

```
x = 5
print(x * 3)
```

y = 'stock'
print(y * 3)

15

'stockstockstock'

$$print(x + 3)$$

print(y + 3)

8

TypeError: must be str, not int

Changing variable types

```
pi = 3.14159
print(type(pi))
<class 'float'>
pi_string = str(pi)
print(type(pi_string))
<class 'str'>
print('I love to eat ' + pi_string + '!')
I love to eat 3.14159!
```



Let's practice!

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