PYTHON — SESSION 1

WHAT IS PROGRAMMING?

WHAT IS PYTHON?

WHAT'S IT USED FOR?

WHO USES IT?

RACING WITH

HELLO, WORLD!

HELLO, WORLD! — EXAMPLE

```
print("Hello, World!")
```

NAMING PYTHON

NAMING PYTHON FILES

what_the_script_does.py

NAMING PYTHON FILES

```
hello_world.py
number_guess.py
tic_tac_toe.py
calculate_totals.py
send_emails.py
```

NAMING PYTHON FILES

- Lowercase
- Underscore instead of spaces
 - No punctuation

RUNNINGA PYTHON SCRIPT

RUNNING A PYTHON SCRIPT

```
$ python <name_of_file>.py
```

\$ python hello_world.py

RUNNING A PYTHON SCRIPT

```
$ python hello_world.py
Hello, World!
$
```

TEXT EDITOR

<USER>.CODE.IHF.APPS.CLOUD-0PS.CO.UK

HELLO, WORLD!

Code — hello.py:

```
print("Hello, Meggie")
```

To Run:

\$ python hello.py

```
<variable_name> = <value>
```

```
name = "Charlie"
age = 27
left_to_pay = 29.99
has_paid = False
```

- Any mix of letters, numbers and some special characters
 - Must start with a letter
 - Keep lowercase
 - Use underscore where there are spaces

DATA TYPES

STRINGS

STRINGS

Characters surrounded by quotes

```
name = "Alice"
address = "123 Station Road"
favourite_food = "Pizza"
```

ESCAPING

ESCAPING

```
\" = Double Quote
\n = New line
\t = Tab
```

ESCAPING

```
favourite_food = "Pizza from \"Dough N' Sauce\""
shopping_list = "Apples\nBread\nMilk\nEggs"
```

CODINGTIME SECTION A

INTEGER

A whole number

```
age = 17
days_in_january = 31
bottles_sitting_on_the_wall = 99
```


FLOAT

A decimal number

```
price = 12.99
percent = 34.57
pi = 3.1415
```

BOOLEAN

BOOLEAN

True or False

```
has_paid = True
vip = False
```


NONE

Absence of a value

```
last_film_seen = None
items_in_basket = None
```

NUMERICAL OPERATORS

NUMERICAL OPERATORS

OPERATOR	ACTION	EXAMPLE
+	Addition	1 + 2
	Subtraction	3 - 1
*	Multiplication	3 * 7
	Division	9 / 3
**	Exponent	4 ** 2
%	Modulus (remainer)	10 % 3

NUMERICAL OPERATORS

```
print(1 + 2)
print(5 - 3)
print(3 * 7)
print(49 / 7)
print(4 ** 2)
print(10 % 3)
```

NUMERICAL OPERATORS

```
x = 3

y = 6

area = x * y
```

CONCATENATION

CONCATENATION

```
first_name = "Bob"
last_name = "Jones"
full_name = first_name + " " + last_name
print("Hello " + first_name)
print("Good morning, " + full_name)
```

ORDER OF OPERATIONS

ORDER OF OPERATIONS

Highest	()	Brackets
	**	Exponent
	*	Multiplication
		Division
	+	Addition
Lowest		Subtraction

ORDER OF OPERATIONS

```
sum = 4 + 5 * 2
correct_sum = (4 + 5) * 2
```

CODINGTIME SECTION B

COMMENTS

COMMENTS

```
# The total including VAT
total = sub_total + vat
```

has_paid = False # If the user has paid or not

CASTING

CASTING — INTEGERS

```
x = int(1)  # x will be 1
y = int(2.6) # y will be 2
z = int("3") # z will be 3
```

CASTING — FLOATS

```
w = float(4)  # w will be 4.0
x = float(5.6)  # x will be 5.6
y = float("6")  # y will be 6.0
z = float("7.3") # z will be 7.3
```

CASTING — STRINGS

```
x = str("abc8") # x will be 'abc8'
y = str(9) # y will be '9'
z = str(10.0) # z will be '10.0'
```


LENGTH

```
name = "Alice"
name_length = len(name) # 5
sentence_length = len("Hello, World!") #13
```


INDEX

H	E			0	
0	1	2	3	4	

INDEX

```
    C
    H
    A
    R
    L
    I
    E

    0
    1
    2
    3
    4
    5
    6
```

```
name = "CHARLIE"
print(name[0]) # Prints 'C'
print(name[1]) # Prints 'H'
```


INPUT

```
name = input("What's your name? ")
print("Hello " + name)

age = int(input("How old are you? "))
age_in_10_years = age + 10
print("In 10 years you will be " + str(age_in_10_years))
```

UPPER/LOWER

UPPER/LOWER

```
name = "Alice"
print(name.upper()) # ALICE

print("HeLlO".lower()) # hello
```

CODINGTIME SECTION C

EXERCISES

Finish off any exercises you did not complete in the session

FURTHER HELP DL-UKIHFCODE@KPMG.CO.UK