Sheet1

3A Python Programming Part 1

Trainer :	Dan Chalk

From	То	Format	Name of Activity
0930	0955	Live Lecture (Zoom)	Hello World!
0955	1005	Individual Exercise (Spyder)	Exercise 1 – Print and Input
1005	1015	Live Lecture (Zoom)	Operators and Conditional Logic
1015	1045	Individual Exercise (Jupyter Lab)	Exercise 2 – Workbook (python_prog_workbook_1)
1045	1055	Comfort Break	
1055	1100	Live Lecture (Zoom)	Solutions to Exercise 2
1100	1120	Live Lecture (Zoom)	For and While Loops
1120	1150	Individual Exercise (Jupyter Lab)	Exercise 3 – Workbook (python_prog_workbook_2)
1150	1155	Live Lecture (Zoom)	Solutions to Exercise 3
1155	1230	Live Lecture (Zoom)	Lists and Dictionaries
1230	1330	LUNCH BREAK	
1330	1410	Individual Exercise (Jupyter Lab)	Exercise 4 – Workbook (python_prog_workbook_3)
1410	1415	Live Lecture (Zoom)	Solutions to Exercise 4
1415	1430	Live Lecture (Zoom)	Libraries and Imports
1430	1440	Comfort Break	
1440	1525	Individual Exercise (Jupyter Lab)	Exercise 5 – Are You Smarter than Dan as a 4 year Old?
1525	1530	Live Lecture (Zoom)	Solution to Exercise 5
1530	1630	Whole Group Activity (Zoom)	Chain Code : The HSMA Frankenstein's Monster Program

Python Sets

Python Tuples

FURTHER WORK Online Reading

Online Reading

Link (if applicable)

https://pythonhealthcare.org/2018/03/15/5-sets/

https://pythonhealthcare.org/2018/03/14/4-python-basics-tuples/