Sheet1

Link (if applicable)

1D Python Programming Part 2

FURTHER WORK

Trainer: Da	an Cl	nalk
-------------	-------	------

From	To	Format	Name of Activity
0930	0935	Live Lecture	Introduction
0935	1005	Group Exercise (Jupyter Lab)	Exercise 1 (Warm Up) – Workbook (python_prog_workbook_4)
1005	1015	Group Discussion	Sharing Exercise 1 solutions
1015	1030	Live Lecture	Functions and Exception Handling
1030	1110	Individual Exercise (Jupyter Lab)	Exercise 2 – Workbook (python_prog_workbook_5)
1110	1120	Comfort Break	
1120	1125	Group Discussion	Exercise 2 Solutions
1125	1140	Live Lecture	File Reading and Writing
1140	1225	Group Exercise (Spyder)	Exercise 3
1225	1230	Group Discussion	Exercise 3 Solution
1230	1330	LUNCH BREAK	
1330	1415	Live Lecture	NumPy
1415	1445	Individual Exercise (Spyder)	Exercise 4
1445	1455	Comfort Break	
1455	1500	Group Discussion	Exercise 4 Solution
1500	1530	Live Lecture	Pandas
1530	1600	Individual Exercise (Spyder)	Exercise 5
1600	1605	Group Discussion	Exercise 5 Solution
1605	1630	Further Reading	Pandas Summary Statistics Tutorial

https://pandas.pydata.org/docs/getting_started/intro_tutorials/06_calculate_statistics.html