## Week 1

## <u>Day 1</u>

- 1) All resources can be found in OneDrive, through this <u>link</u>
- 2) Slide presentation: Advanced Python 1A Lambda Functions
- 3) Advanced Python Module 1 Exercises
  - Module 1A: Lambda Functions
- 4) Slide presentation: Advanced Python 1B Handling Exceptions
- 5) Advanced Python Module 1 Exercises:
  - Module 1B: Handling Exceptions
- 6) Project given out; Working on Questions 1, 6 & 11

## <u>Day 2</u>

- 1) Slide presentation: Advanced Python 3A NumPy
- 2) Advanced Python Module 3 Exercises:
  - Module 3A: NumPy
- 3) Project: Working on Questions 3, 8 & 13

## Day 3

- 1) Slide presentation: Advanced Python 3B Pandas
  - a) Introduction; Series, DataFrame, slicing, functions: apply(), assign(), sort\_values() (slides 1-77)
  - b) Advanced Python Module 3 Exercises: Work on Exercises 1-8 of Module 3B: Pandas
  - c) Filtering, logic operators, aggregate functions, conversion functions, groupby(), reset\_index(), concat(), merge() & join(); data cleaning; plotting (slides 78-115)
  - d) Advanced Python Module 3 Exercises
    Work on Exercises 9-13 of Module 3B: Pandas
- 2) Project: Working on Questions 4, 9 & 14

NI 1

#### Day 4

1) Catching up with outstanding exercises & project questions

### Week 2

#### Day 1

- 1) Slide presentation: Advanced Python 4A Data Visualisation Matplotlib
- 2) Advanced Python Module 4 Exercises:
  - Module 4A: Matplotlib
- 3) Project: Working on Question involving Matplotlib (one of the questions 5, 10 & 15)

### Day 2

- 1) Slide presentation: Advanced Python 4B Data Visualisation Seaborn
  - a) Introduction; Distribution & Categorical Plots (slides 1-55)
  - b) Advanced Python Module 4 Exercises: Work on Exercises 1-11of Module 4B: Seaborn
  - c) Relational & Joint Plots; Changing Plot Style (slides 56-83)
  - d) Advanced Python Module 4 Exercises: Work on Exercises 12-14 of Module 4B: Seaborn
- 2) Project: Working on Questions involving Seaborn (two of the questions 5, 10 & 15)

## <u>Day 3</u>

- 1) Slide presentation: Advanced Python 2A Python Classes
- 2) Advanced Python Module 2 Exercises:
  - Module 2A: Classes and Objects
- 3) Project: Working on Questions 2 & 7

NI 2

# **Day 4**

- 1) Slide presentation: Advanced Python 2B Class Inheritance
- 2) Advanced Python Module 2 Exercises:
  - Module 2B: Inheritance
- 3) Project: Working on Question 12

## <u>Day 5</u>

- 1) Project: Working on all questions
- 2) Project submission deadline 1pm

# <u>Note:</u>

The module "Advanced Python - 5 – SQLite" is not being delivered, but it should be given out as a reference. Trainer to advise trainees to look at it on their own before their placement.

NI 3