### **SIT112 | Data Science Concepts**

Lecturer: Dr Sergiy Shelyag Sergiy.shelyag@deakin.edu.au

## **ASSIGNMENT TWO**

Due: 8pm, Friday 21 May 2021

This is a **group assignment** which contributes 30% to your final SIT112 mark. The assignment must be completed and submitted to *Unit Site* by **8pm**, **Friday 21 May 2021**.

The theme for this assignment is to continue to explore real world data problems. In this assignment, each of the groups will be provided with location coordinates and a set of keywords. Each set contains three keywords. Each group will need to perform two tasks:

- Crawling data from Twitter for the location with the provided coordinates using the provided keywords;
- Performing analytics tasks as instructed in the Jupyter notebook supplied.

# 1. Assignment Resources

In the Assignment 2 folder, you will find the following files:

Filename	Description
Assignment2_instructions.pdf	This is the assignment instruction file which contains information for submission instructions.
Assignment2_notebook.ipynb	This is the Jupyter notebook which has been prepared and partially completed for this assignment. You will need this notebook to complete your assigned tasks.

These are the files you will be required to work with for this assignment. The location coordinates (latitude, longitude, radius) and the keywords will be provided individually to each group in each group Locker (Tools -> Locker).

#### 2. Task Description

The description of assigned tasks has been given in detail in the assignment notebook. You are required to follow the instructions in the notebook to complete your tasks.

#### 3. Summary for submission

Each group needs to submit ONE SOLUTION per group. You are required to submit five files:

- 1. Solution notebook: **[GroupID]\_assignment1\_solution.ipynb**: GroupID is your group ID or group name;
- 2. An html exported version of your output: [GroupID]\_assignment1\_solution.html;
- 3. Three json files, which store twees collected for the three provided keywords, named [GroupID]\_w1.json, [GroupID]\_w1.json, where w1, w2, and w3 are the three keywords you were provided. For example, Group10\_game.json, if your group ID/name is Group10 and you are provided with the keyword "game".

YOU MAY NEED TO RENAME YOUR IPYNB TO TXT FILE FOR THE UNIVERSITY SYSTEM TO ACCEPT IT.

END OF ASSIGNMENT DESCRIPTION