**Instructions for download and the running of the code**

1. When on the website click on the Assessment 1 tab
2. Press download on the "download" button on the assessment 1 tab
3. Open the "model.md" and "agentframework.md" files in notebook
4. Copy the code from the "model.md" notebook file and paste the code into a new file spyder
5. Save the new spyder file as "model.py" in your spyder working directory
6. Copy the code from the "agentframework.md" notebook file in a new spyder file
7. Save the new spyder file as "Agentframework.py" in your spyder working directory ensuring that the new file is saves as "Agentframework.py" with a capital "A"
8. Run the "Agentframework.py" file in spyder
9. Run the "model.py" file in spyder

**Instructions for download from Github**

1. From the website click on the ‘Github’ tab on the navigation bar
2. Click on the ‘Agent based model’ repository
3. Click on the ‘model.md’ file
4. Press the tab ‘edit this file’ (denoted as a pen icon)
5. Copy the code into a new spyder file and save it as ‘model.py’ in your spyder working directory
6. Go back onto the ‘Agent based model’ repository
7. Click on the ‘agentframework.md’ file
8. Press the tab ‘edit this file’ (denoted as a pen icon)
9. Copy the code into a new spyder file and save it as ‘Agentframework.py’ in your spyder working directory ensuring the file is saves as "Agentframework.py" with a capital "A"
10. Go back onto the ‘Agent based model’ repository
11. Click on the file ‘data.txt’
12. Press the tab ‘raw’
13. Copy the code and paste it into a new notebook file
14. Save this notebook file into you spyder working directory as ‘data.txt’
15. Run the "Agentframework.py" file in spyder
16. Run the "model.py" file in spyder