**ADTA-5340\_Assignment 1.1**

**(Student Id: 11661666)**

Prerequisites:

* A laptop/computer with Windows or Mac operating system
* Basic software installation knowledge

Tasks:

Assignment tasks are divided as individual section and procedure is written in layman’s language

1. Download Anaconda
2. Go to the URL: <https://www.anaconda.com/download/>
3. Download Anaconda software from above URL by clicking on Download buttonGraphical user interface, text, application, chat or text message

   Description automatically generated
4. Software gets download on to your machine.

Graphical user interface, text, application, chat or text message

Description automatically generated

1. Install Anaconda
2. Once installation file downloads, you can double-click on it to open installer wizard. Click on “Continue” to proceed with installation

Graphical user interface, text, application, email

Description automatically generated

1. Wizard takes to every step of installation, you may need to read and agree software license agreement. Graphical user interface, text, application

   Description automatically generated
2. Select the destination Graphical user interface, application

   Description automatically generated
3. Choose installation type Graphical user interface, text, application, email

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4. Hang on for few seconds to setup Anaconda on your machine Graphical user interface, application

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5. Now, the installation complete message appears on your screen Graphical user interface, text, application, email

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6. Launch Anaconda
7. Click on the **Anaconda-Navigator** application to open AnacondaA picture containing shape

   Description automatically generated
8. Anaconda opens now. You can see different application icons on Anaconda Navigator. Graphical user interface, application

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9. Launch Spyder
10. Click on Launch button at “Spyder” icon on Anaconda Navigator to open Spyder Graphical user interface, application

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11. After few seconds of loading, Spyder window opens up. A screenshot of a computer

    Description automatically generated with medium confidence
12. You are good start programming in Python language
13. Launch Jupyter Notebook
14. Click on Launch button at “Jupyter Notebook” icon on Anaconda Navigator Graphical user interface, application

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15. After few seconds, Jupyter notebook opens up on default web browser by running terminal/command prompt in the background Graphical user interface, text, application

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Text

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