Assignment 2 (Due on 25th/26th August, 2020)

Write program to create a web tier of a cloud application. Follow the steps below: • Create a static website with one or two HTML pages and copy the pages and dependent files in an Amazon S3 bucket.

- Create a startup script to install Apache server and copy the website files from S3 to the instance.
- Create a Python program using *boto* to launch an *t2.micro* instance. Supply the startup script you created in previous step while launching a new instance from the program. Use a security group with port 80 open.
- Your program should check the status of the newly launched instance and return the public DNS address of the instance when the status changes to "running". Open the public DNS of the newly launched instance in a browser and verify if the static website works.

N.B:

- 1. You need to install *boto* in your Laptop. You can install *boto* from source or using *pip* command. For installation and *boto* configuration, you can follow the links below. https://www.linuxnix.com/python-boto-how-to-install-and-configure-in-linuxunix/ https://docs.pythonboto.org/en/latest/boto-config-tut.html
- 2. Tutorial link: http://boto.cloudhackers.com/en/latest/index.html;

http://boto.cloudhackers.com/en/latest/ref/ec2.html