**Title**: Host an HTML website on a single EC2 instance in the default VPC

**Instructions:**

Task 1:

1. Download the web file from the following link:  <https://aosnote-assignments.s3.amazonaws.com/assignment-1/mole.zip>
2. Upload the web files to an S3 bucket.
3. Create a script that downloads the web files from the S3 bucket and hosts the HTML website on an EC2 instance. Refer to the sample script provided in the image below.
4. Add the script to the EC2 user data at launch to host the HTML website.

Task 2:

1. Download the web file from the following link:  <https://aosnote-assignments.s3.amazonaws.com/assignment-1/mole.zip>
2. Upload the web files to a public GitHub repository.
3. Create a script that downloads the web files from the GitHub repository and hosts the HTML website on an EC2 instance. Refer to the sample script provided in the image below.
4. Add the script to the EC2 user data at launch to host the HTML website.

**Acceptance Criteria:**

1. You need to create two separate scripts that can be added to the EC2 user data at launch to host the HTML website using the provided web file.

