**Title:** Hosting an HTML Website on an EC2 Instance

**Instructions:**

1. Deploy the provided HTML website on an EC2 instance using the attached reference architecture.
2. Implement all the services mentioned in the reference architecture to ensure successful deployment.
3. Utilize a launch template to create auto scaling groups for efficient resource management.
4. Ensure that the website is accessible using your own domain name.
5. Ensure secure communication to the site by enabling HTTPS.
6. Store the web files in either your S3 bucket or GitHub repository. Your deployment script should be able to download the files from the chosen location. Avoid using the instructor's repository in your script.
7. Create a story in Jira to track your work. The story should be named as "Your-name-group-number: Hosting HTML Website on an EC2 Instance." For example, if your name is Azeez and you belong to Group 1, the story should be named "Azeez-Group1: Hosting HTML Website on an EC2 Instance."

**Web Files:**

* Link: <https://github.com/azeezsalu/xmen/archive/refs/heads/main.zip>

**Reference Architecture:**

* Please refer to the AWS-DevOps Slack channel for the provided reference architecture.

Jira Board:

* Link: <https://aosnote.atlassian.net/jira/software/projects/AWS/boards/2>

**Acceptance Criteria:**

1. Provide a screenshot of the deployed site, demonstrating that it is fully secured with HTTPS.
2. Include the URL of the deployed site in your Jira comment.
3. Share the deployment script that you used for hosting the site.

**Note:** Make sure to follow the guidelines, and feel free to seek assistance from your group members if you encounter any difficulties during the process.