**WEB APPLICATION**

**1**: Create a simple HTML program and save it as .html extension.

**2**: Login to AWS website and create S3 bucket.

**3**: Upload the created file into the S3 bucket.

**4**: Click on permissions, uncheck the Block public access and save the changes.

**5**:Now, Click on Bucket policy and type the coding replace the "Resource" with Bucket ARN

name.

**6**: Select the Properties and choose edit option in Static website hosting.

**7**: Give the index document file name with your html file name. Make sure Static Web Hosting check button is Enabled. Save the Changes.

**8**: Click on the URL available in the Static Website Hosting.

**CREATING AND USING REPOSITORY IN GITHUB**

**1**: Login to the github account and choose the repository type either public or private.

**2**: Give the repository name and click on Create a new repository button after creating click on upload existing file.

**3**: Drag the files to be uploaded in the repository either code or the catire project file can be chosen.

**4**: After uploading click on the commit changes button, the uploaded files or the entire folder will be visible.

**5**: To check the repository click on the settings menu of the particular repository

.