**CI-CD Pipeline**

Step 1: Create a Simple Spring Boot Application with an endpoint as shown below.

A screenshot of a computer program

Description automatically generated

Step 2: Create a github repository and push the code.

Step 3: Create a Github Actions Workflows:

* In the root of your project, create a “.github/workflows” folder.
* Inside this folder, create a YAML file (maven.yml) for the Github Actions workflow.
* Configure the workflow trigger on every push to the repository.

A computer screen shot of a program

Description automatically generated

Step 4: Save and Commit

* Save the changes to the workflow file and commit them.
* Observe the workflow exection on the Github Actions dashboard.

A screenshot of a computer

Description automatically generated