1.Deploy a simple web application using AWS code commit, code build and deploy & access via browser and automate via codepipeline.

Step1:Launch the EC2 instance

A screenshot of a computer

AI-generated content may be incorrect.

Step 2: installation of code-deploy agents

A screenshot of a computer

AI-generated content may be incorrect.

Step 3: Creating Code Pipeline

A screenshot of a computer

AI-generated content may be incorrect.

Step 4: Creating build project.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Step 5: connecting GitHub to the code build.

A screenshot of a computer

AI-generated content may be incorrect.

Step 6: Created code-deploy

A screenshot of a computer

AI-generated content may be incorrect.

Step 7: deployment group for Code-deploy

A screenshot of a computer

AI-generated content may be incorrect.

Step 8: created code-pipeline

A screenshot of a computer

AI-generated content may be incorrect.

Step 9: Build status

A screenshot of a computer

AI-generated content may be incorrect.

Step 10: deploy successful

A screenshot of a computer

AI-generated content may be incorrect.

Step 11: Pipeline status

A screenshot of a computer

AI-generated content may be incorrect.

Step 12: web app

A computer screen shot of a computer screen

AI-generated content may be incorrect.