**Screenshots of Jenkins CICD pipeline to create Docker images**

Create a VM in Amazon Could to install Jenkins and Docker

A computer screen with a computer screen

AI-generated content may be incorrect.

1. Verify Jenkins is installed

A computer screen shot of a black screen

AI-generated content may be incorrect.

1. Verify Docker is installed

A computer screen with a black background

AI-generated content may be incorrect.

1. Create a Jenkins **Continuous Integration** pipeline and name it **dockerimg**

A screenshot of a computer

AI-generated content may be incorrect.

1. Verify apache2 is installed

A screenshot of a computer

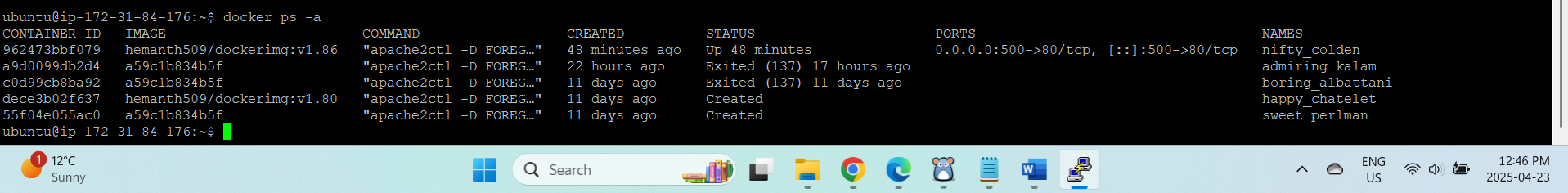
AI-generated content may be incorrect.

1. **Trigger the docker commands using Dockerfile using CI pipeline**

A computer screen shot of a black screen

AI-generated content may be incorrect.

1. **Verify** the new docker image is created and pushed to docker hub

****

A screenshot of a computer

AI-generated content may be incorrect.

**Verify CI pipeline is successful**

A screenshot of a computer

AI-generated content may be incorrect.

1. **Verify the CD pipeline is successful**

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

1. **Verify the CD pipeline is successful**

**Docker image pull was successful on another web app server running on port 500**

A screenshot of a computer

AI-generated content may be incorrect.

1. Add credentials in Jenkins

A screenshot of a computer

AI-generated content may be incorrect.

1. Add remote hosts for ssh under global settings

A screenshot of a computer

AI-generated content may be incorrect.