

MLOps ((S1-25_AIMLCZG523)

Assignment 2

Group 116

DEMO LINK:

<https://drive.google.com/file/d/1AK0HQjvAuXP5AUhSODfW0PkURYrcqYwj/view?usp=sharing>

OUTPUTS:

M3 - Verify CI on GitHub:

This screenshot shows the GitHub Actions interface for the repository 'Roma-PaiK / pet-classifier-mlops'. The 'Actions' tab is selected, displaying a list of workflow runs. A notification at the top states 'Workflow run deleted successfully.' The left sidebar shows the 'All workflows' section. The main area, titled 'All workflows', shows 'Showing runs from all workflows' and a search bar. Below this, a table lists 7 workflow runs. The first three runs are visible:

Job Name	Status	Branch	Actor	Event	Status	Branch	Actor
Update readme.md	Success	master	varnikaverma	Commit c3743fd pushed by varnikaverma	Success	master	varnikaverma
Create test	Success	master	varnikaverma	Commit ce2de88 pushed by varnikaverma	Success	master	varnikaverma
Mock models directory for CI Docker build	Success	master	Roma-PaiK	Commit 88f582c pushed by Roma-PaiK	Success	master	Roma-PaiK

This screenshot shows the details of a specific workflow run, 'Create test #8', for the repository 'Roma-PaiK / pet-classifier-mlops'. The 'Summary' tab is selected. The left sidebar shows the 'All jobs' section. The main area, titled 'docker-build', shows 'succeeded 28 minutes ago in 56s' and a search bar. Below this, a list of jobs is shown with their durations:

Job Name	Duration
Set up job	1s
Run actions/checkout@v4	1s
Build Docker image	51s
Post Run actions/checkout@v4	8s
Complete job	8s

This screenshot shows the details of a specific workflow run, 'Create test #8', for the repository 'Roma-PaiK / pet-classifier-mlops'. The 'Summary' tab is selected. The left sidebar shows the 'All jobs' section. The main area shows a summary of the workflow run, triggered via push 29 minutes ago, with a status of 'Success' and a total duration of '1m 46s'. Below this, a diagram shows the workflow steps: 'test' (45s) and 'docker-build' (56s).