

Discover ▼

Catalog









Project: Movie Picture Pipeline

Submission Results

Submission Date: November 05, 2023



Download Submission



Discover ▼









Feedback Details

Specification Review Code Review

Reviewer Note

✓ Congratulations on your review! You have done great! < ✓</p>

You have shown a great understanding of the underlying course material and you should be proud of your work!

Keep up the pace and never give up!

If you have any questions do not hesitate to check out our Knowledge database! Thank you and have a nice day!

Stay safe! Stay udacious! :udacious:

Further reading: 🗐

- Check out this article on how to boost your GitHub Actions scripts!
- This article will give you more insights into the **benefits of AWS ECR!**
- Read this helpful excerpt on how to be **more efficient when using Kubernetes**!



Discover ▼

Catalog



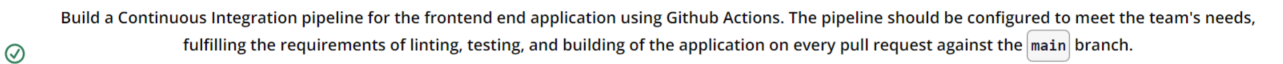


V

V



→ Build CI Pipeline for Frontend



Ensure the workflow is named Frontend Continuous Integration and the file should be called frontend-ci.yaml.

Build CI Pipeline for Backend

Build a Continuous Integration pipeline for the backend application using Github Actions. The pipeline should be configured to meet the team's needs, fulfilling the requirements of linting, testing, and building of the application on every pull request against the main branch.

Ensure the workflow is named "Backend Continuous Integration" and the file should be called "backend-ci.yaml"



Discover ▼

Catalog





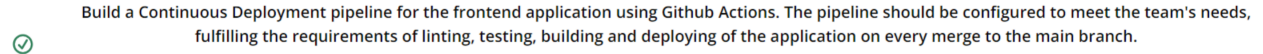
V

V





Build CD Pipeline for Frontend



Ensure the workflow is named "Frontend Continuous Deployment" and the file should be called "frontend-cd.yaml"

Build CD Pipeline for Backend

Build a Continuous Deployment pipeline for the backend application using Github Actions. The pipeline should be configured to meet the team's needs, fulfilling the requirements of linting, testing, building and deploying of the application on every merge to the main branch.

Ensure the workflow is named "Backend Continuous Deployment" and the file should be called "backend-cd.yaml"