

1. Circleci pipeline workflow –

The screenshot shows the CircleCI interface for the 'PyitPhyMin' organization. The top navigation bar includes 'Dashboard', 'Project', 'Branch', and 'Workflow'. The breadcrumb trail is 'All Pipelines > 6m-software-m4-node-app-for-devops > main > simple_workflow'. The left sidebar contains links to 'Organization Home', 'Pipelines', 'Projects', 'Deploys', 'Insights', and 'Self-Hosted Runners'. The main content area displays the 'simple_workflow' status as 'Success'. Below this, a table shows the workflow steps: 'test' (9s) and 'build-and-push' (22s), both marked with green checkmarks. The 'Author & Message' section indicates that a user made changes for assignment.

Duration / Finished	Branch	Commit	Author & Message
50s / 4m ago	main	ce73f4c	made changes for assignment

Step	Duration	Status
test	9s	Success
build-and-push	22s	Success

2. Image is created in DockerHub –

The screenshot shows the Docker Hub interface for the repository 'pyitphyomin/education-space'. The left sidebar contains links to 'Repositories', 'Settings', 'Default privacy', 'Notifications', 'Billing', 'Usage', 'Pulls', and 'Storage'. The main content area displays the repository details, including the 'General' tab, 'Tags', 'Image Management', 'Collaborators', 'Webhooks', and 'Settings'. The 'Tags' section shows a single tag 'latest' with a pull time of 'less than 1 day' and a push time of '5 minutes'. The 'Docker commands' section provides the command to push a new tag to the repository: 'docker push pyitphyomin/education-space:tagname'. A 'Public view' button is also present.

Repositories / education-space / General

Using 0 of 1 private repositories. [Get more](#)

pyitphyomin/education-space

Last pushed 5 minutes ago

[Add a description](#)

[Add a category](#)

Docker commands [Public view](#)

To push a new tag to this repository:

```
docker push pyitphyomin/education-space:tagname
```

Tags DOCKER SCOUT INACTIVE [Activate](#)

This repository contains 1 tag(s).

Tag	OS	Type	Pulled	Pushed
latest	linux	Image	less than 1 day	5 minutes

buildcloud

Build with **Docker Build Cloud**

Accelerate image build times with access to cloud-based builders and shared cache.