**Week 2-3**

Assignment 1:

<https://kodekloud.com/courses/docker-for-the-absolute-beginner/>

<https://kodekloud.com/courses/amazon-elastic-container-service-aws-ecs/>

- Make EC2 on AWS and Azure VM on Azure portal.

- You are a DevOps engineer working on a project hosted in Azure DevOps. Describe the process of setting up a Git repository, configuring branch policies, and implementing a CI/CD pipeline using Azure Pipelines.

**Week 4**

Azure Directory (Create user with 2 diff privileges)

Azure Resource group

Use App service to deploy any static website

<https://learn.microsoft.com/en-us/training/modules/get-started-with-devops/>

<https://learn.microsoft.com/en-us/training/modules/introduction-to-github/>

**Week 5**

**[Azure function app using CLI](https://learn.microsoft.com/en-us/azure/azure-functions/create-first-function-cli-python?tabs=windows%2Cbash%2Cazure-cli&pivots=python-mode-decorators)**

<https://k21academy.com/amazon-web-services/aws-devops-vs-azure-devops/>