**New Lecture Comment System.** 20 Points of your projects will be given from comments. Try to cover as many as possible video sections with good section titles. Your comments should be in English for English lectures and in Turkish for Turkish lectures.

This new YouTube comment system will be used for attendance in remote classes or for students who failed to attend physically to the face-to-face classes for any reason.

## While watching the lecture, you will generate YouTube video sections for the video.

For example, for this video: <a href="https://www.youtube.com/watch?v=QN1vdGhjcRc">https://www.youtube.com/watch?v=QN1vdGhjcRc</a>

The comment was made as shown below. You will make comments for each lecture video in a similar way. The left of the colon character (:) represents the minutes and the right represents the seconds.

You must start from 0:00. After making a comment, be sure to take a screenshot and save it.

You will make comments by dividing the video into sections that cover the entire video for each lecture video.

## If anyone has not yet joined our Discord channel, they should definitely join. Discord address:

https://discord.com/servers/software-engineering-courses-secourses-772774097734074388



## Code In NET 0 seconds ago

- 0:00 Introduction to awesome fantastic Stable Diffusion RunPod Tutorial
- 1:32 How to register RunPod.io and charge your credits
- 2:34 How to deploy a pod start a server for Stable Diffusion 1.5 Automatic1111 Web UI
- 3:30 How to select deployment template for Stable Diffusion Web UI in RunPod
- 4:00 Explanation of temporary disk and persistent volume
- 4:44 Explanation of credit spending per minute for storage usage in RunPod
- 8:10 My Pods section
- 8:30 Connect to the started Pod
- 8:41 Start SD 2.1 Version Web UI Pod
- 9:25 Why pick a lesser used Pod
- 10:53 Bidding system of RunPod.io
- 13:11 Where and how to see scheduled maintenance
- 13:31 Stop Pod vs Terminate (delete) Pod
- 14:24 Where to see logs to debug and understand errors
- 15:08 Connect your Pod via a Jupyter Lab interface
- 15:16 How to change Automatic1111 Web UI command line arguments and restart it
- 17:54 First prompt in RunPod Automatic1111 Web UI
- 18:45 Where to see logs, find error logs, debug them
- 19:35 How to install DreamBooth extension of Automatic1111 Web UI
- 20:58 Where the generated images are saved
- 21:10 How to download generated images
- 21:38 How to update installed extensions
- 21:55 How to notice port error and fix it
- 23:04 How to install runpodctl latest version to transfer files very quickly between Pods and PC
- 23:55 How to download a ckpt file very fast from Hugging Face repo
- 25:10 Start DreamBooth training with best model and settings
- 30:41 How to upload your training dataset images
- 34:15 How to upload thousands of images (big data) from your computer to RunPod via runpodctl
- 34:28 How to install RunPodCTL on your Windows computer
- 35:06 How to send files from your PC to RunPod via runpodctl