

LAB EVALAUTION

CASE STUDY: ALL THE QUESTIONS ARE COMPULSORY

Q1. USING ML-OPS, BUILD A python snippet/ ML BASED MODEL THAT UNDERGOES THE PROCESSES USING GIT, DOCKER AND JENKINS (25)

PERFORM USING THE SCREEN SHOT OF YOUR ACCOUNT LOGIN

Create a local git repository

Commit the initial code

Update the code on the remote server. Also perform some changes on remote n reflect the same on local.

Use git commands to

to create branches in git

diff between branches

logs of the commit

Revert of changes

SHARE NECESSARY SCREENSHOTS OF COMMANDS ASKED.

Deploy your application script in the Docker. And register ur image

Deployed image

Build/ dockerfile

Automate the build using Build Triggers w.r.t SCM (Git)

Create a Repository on Git and connect the created branch b1/master with the Jenkins and ensure the automation on the build initiated periodic triggers via any changes pushed to the github.[console o/p, configure, build]

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Finally, pipeline the Model using the JENKINS pipeline configuration for the above stages mentioned

SHARE THE SCREENSHOT OF YOUR DOCKER ACCOUNT TO REPRESENT THE IMAGE BUILD in today's instance. ALSO SHARE NECESSARY SCREENSHOTS OF COMMANDS ASKED.