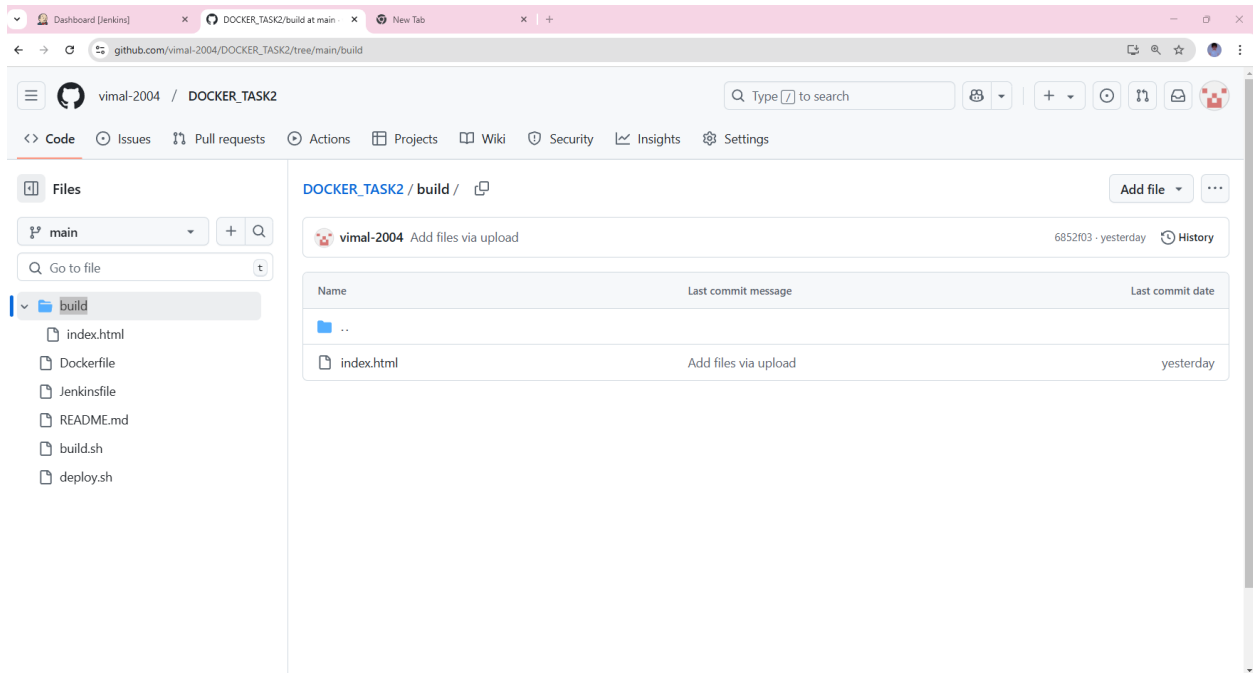
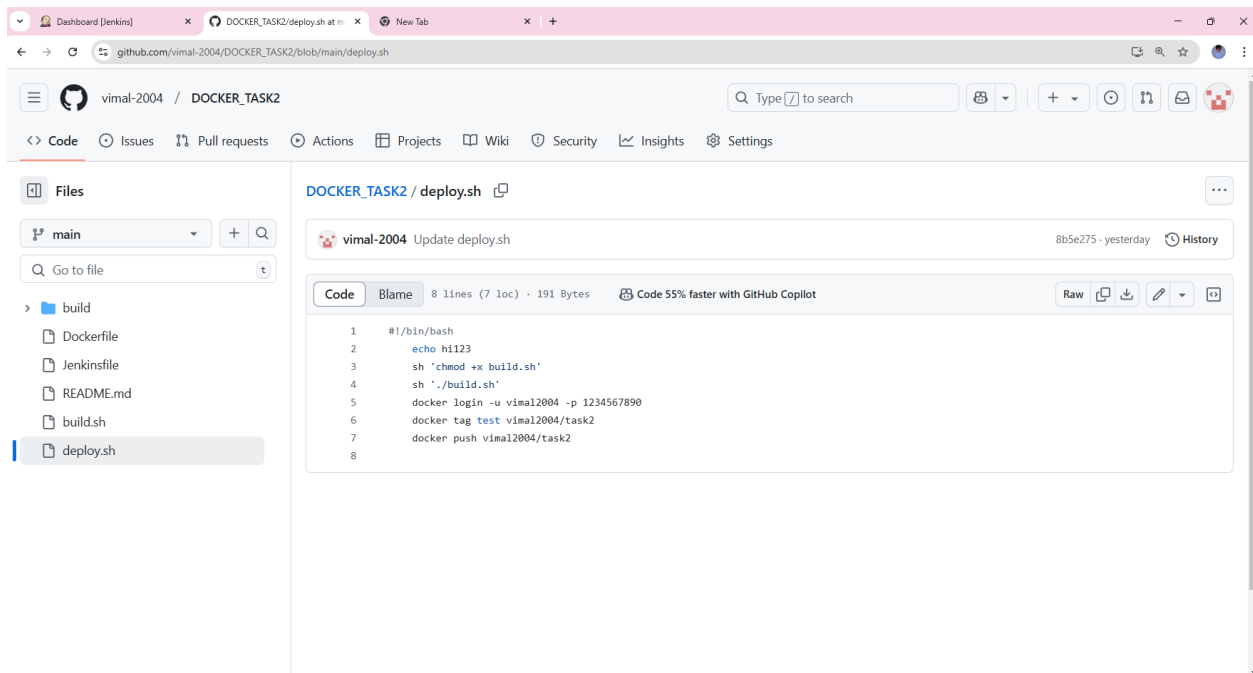


TASK 2

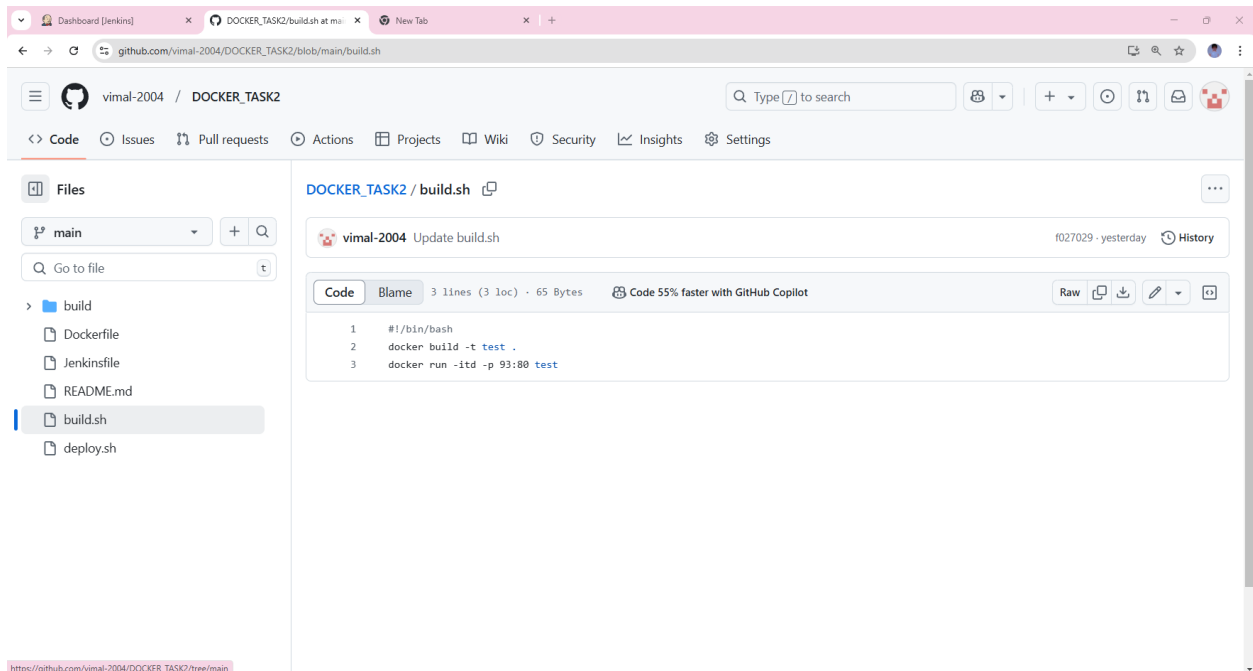
STEP1:ADD HTML CODE INSIDE THE BUILD FOLDER



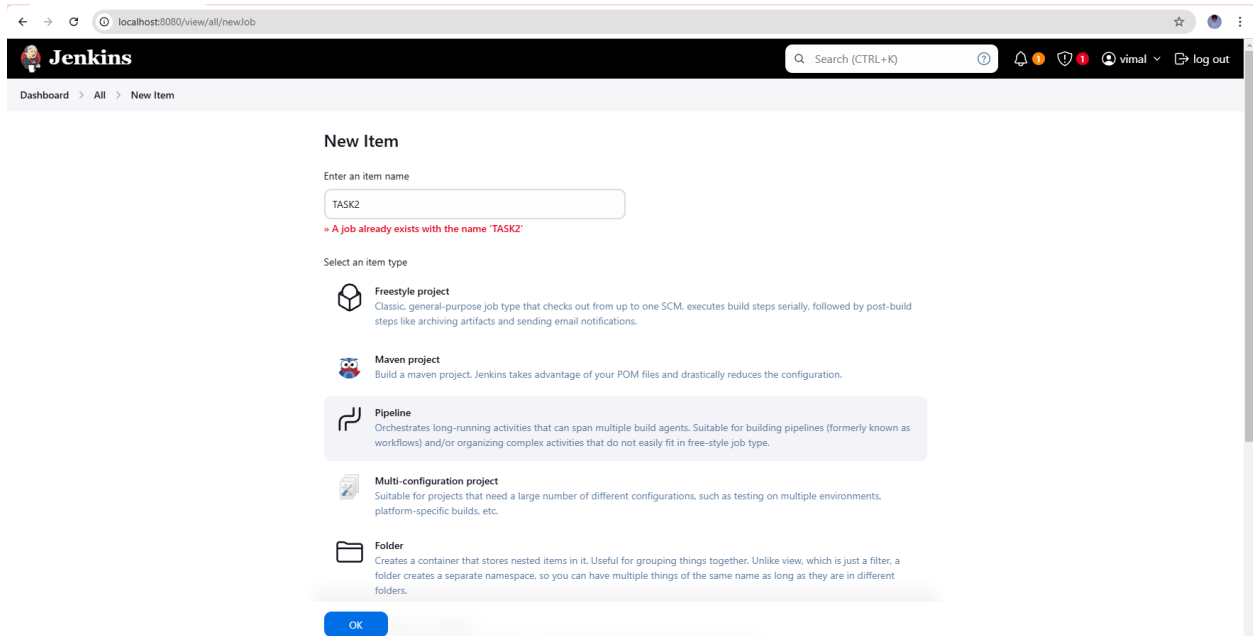
STEP2: ADD DOCKER HUB USERNAME & PASSWORD & FILE NAME LIKE TASK2 IN DEPLOY.SH



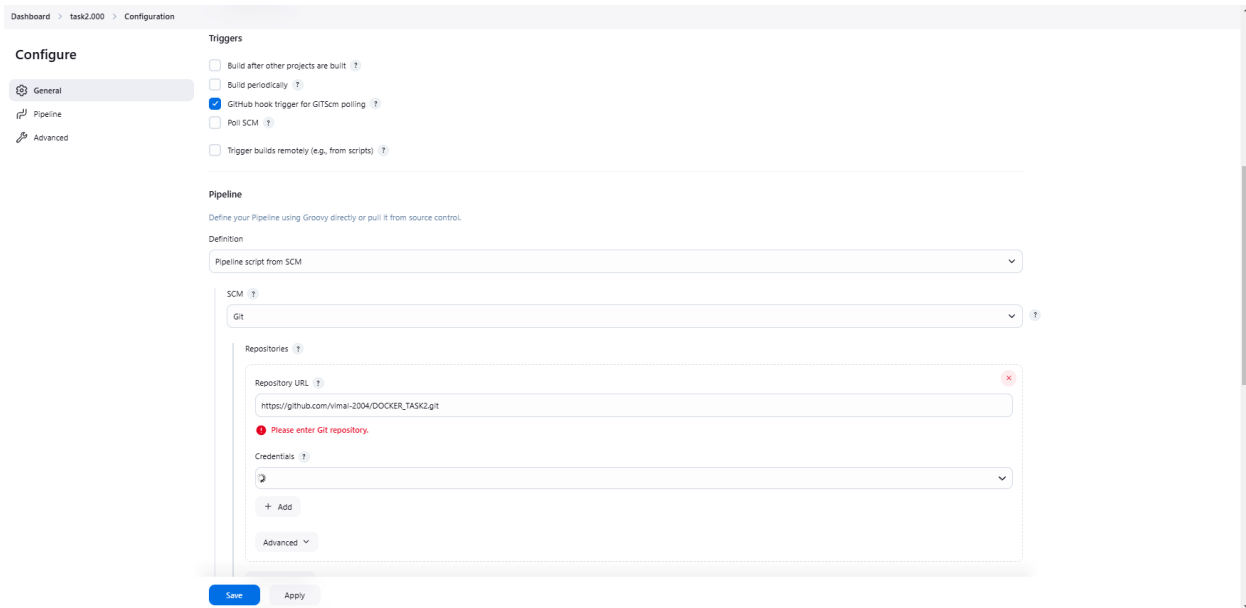
STEP3: ADD LOCAL HOST PORT IN BUILD.SH



STEP4: CREATE A NEW ITEM AND CHOOSE PIPELINE LINE

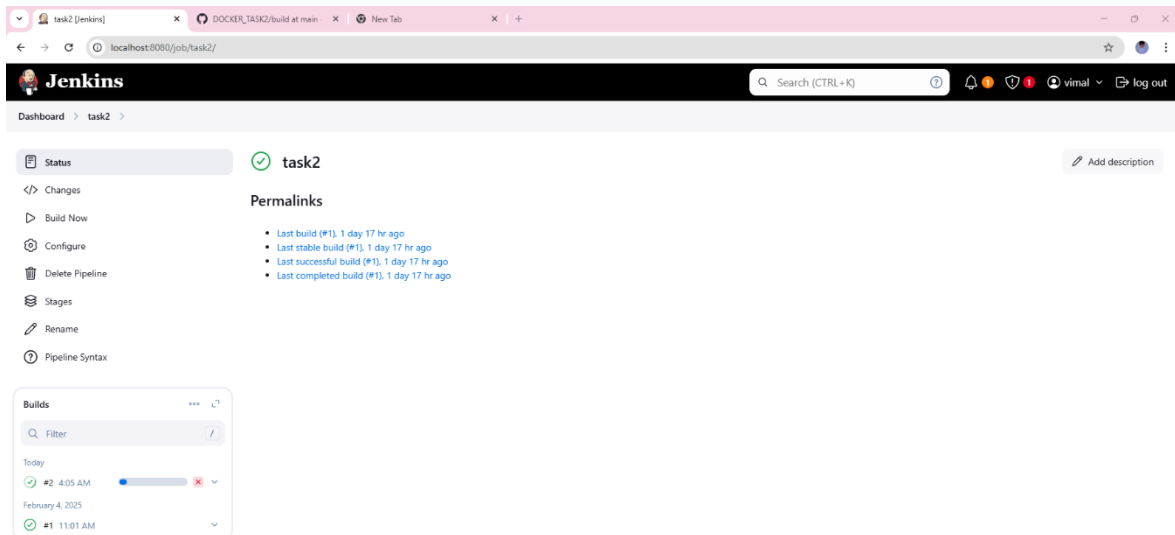


STEP5: CHOOSE GITHUB HOOK->CHOOSE DEFINITION SCM->CHOOSE GIT& GIVE GITHUB REPO LINK:



The screenshot shows the Jenkins Configuration page for a job named 'task2.000'. The 'Configure' tab is active, and the 'General' sub-tab is selected. Under the 'Triggers' section, the 'GitHub hook trigger for GITScm polling' checkbox is checked. In the 'Pipeline' section, the 'Definition' dropdown is set to 'Pipeline script from SCM'. Below this, the 'SCM' dropdown is set to 'Git'. The 'Repositories' section contains a single entry with the 'Repository URL' set to 'https://github.com/Vimal-2004/DOCKER_TASK2.git'. A red error message 'Please enter Git repository.' is displayed below the URL field. The 'Credentials' dropdown is set to an empty state. At the bottom, there are 'Save' and 'Apply' buttons.

STEP6: RUN THE TASK 2 BY USING BUILD NOW :



The screenshot shows the Jenkins Dashboard for a job named 'task2'. The 'Status' tab is active, and the job is shown as 'task2' with a green checkmark. The 'Builds' section shows a list of builds: #2 (4:05 AM, February 4, 2025) and #1 (11:01 AM). The 'Permalinks' section provides links to the last build, last stable build, last successful build, and last completed build. The 'Builds' section also includes a filter and a 'Filter' button.

STEP6: OUTPUT IN LOCALHOST:93

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