**CLOUD PROJECT**

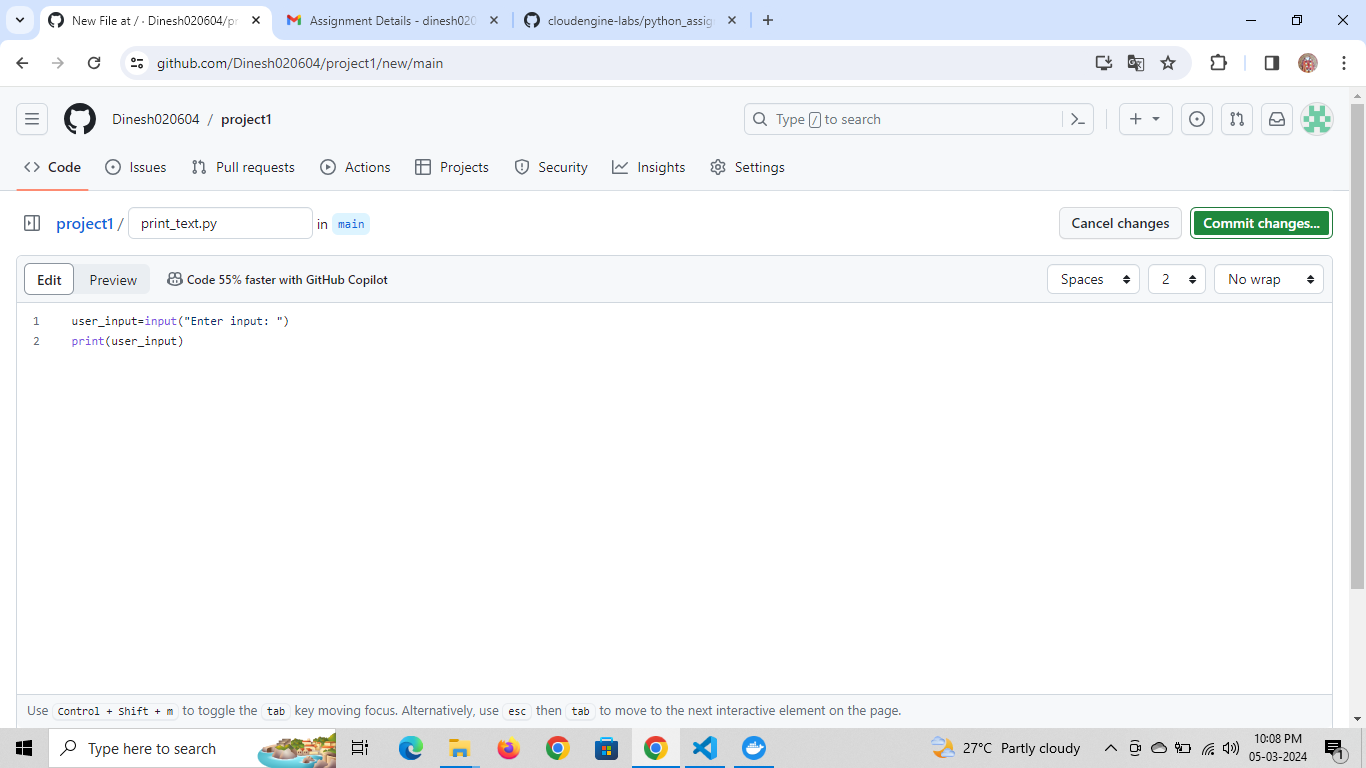
**Name: Dinesh.R**

**Dept: CSE**

**Git Hub:** [**https://github.com/Dinesh020604/project1/**](https://github.com/Dinesh020604/project1/)

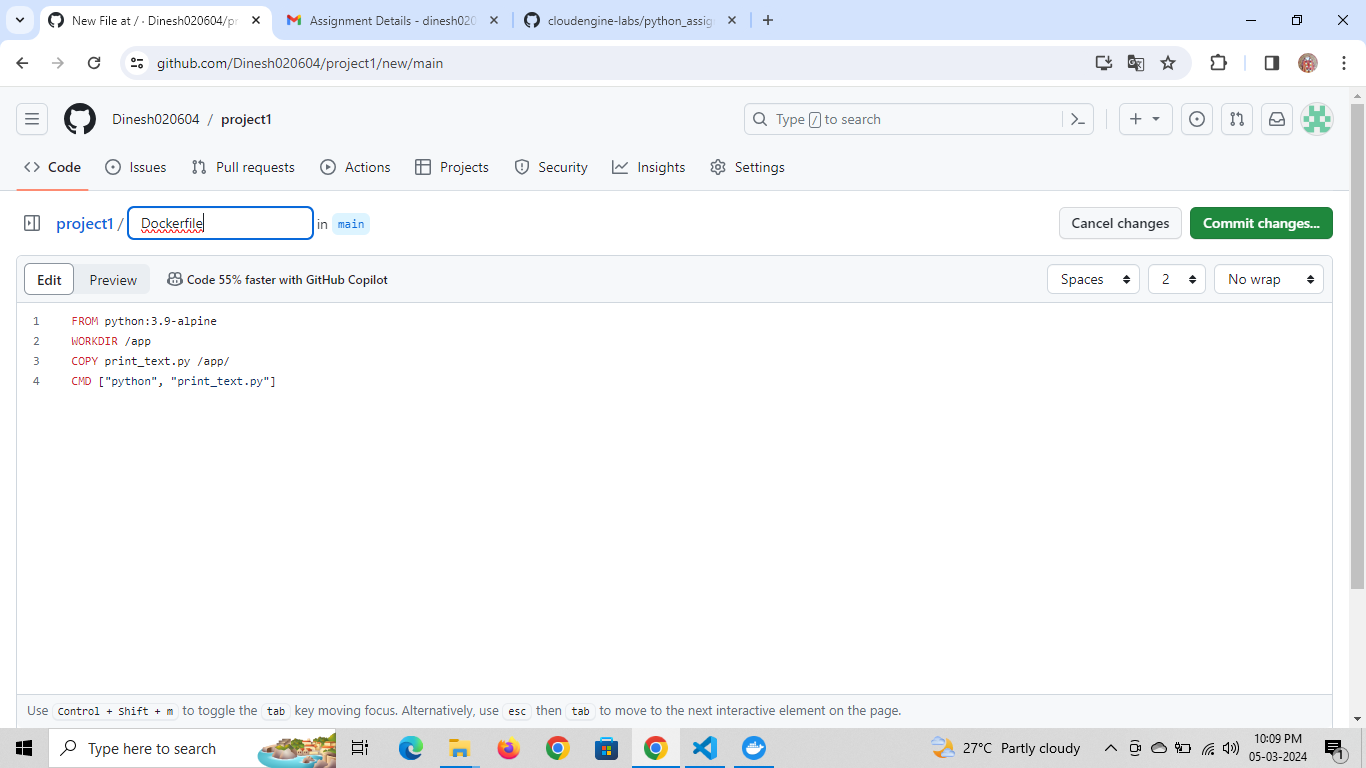
**Step1:**

**Create a Python Program to get the user input and print it to the console. Name the file as print\_text.py**

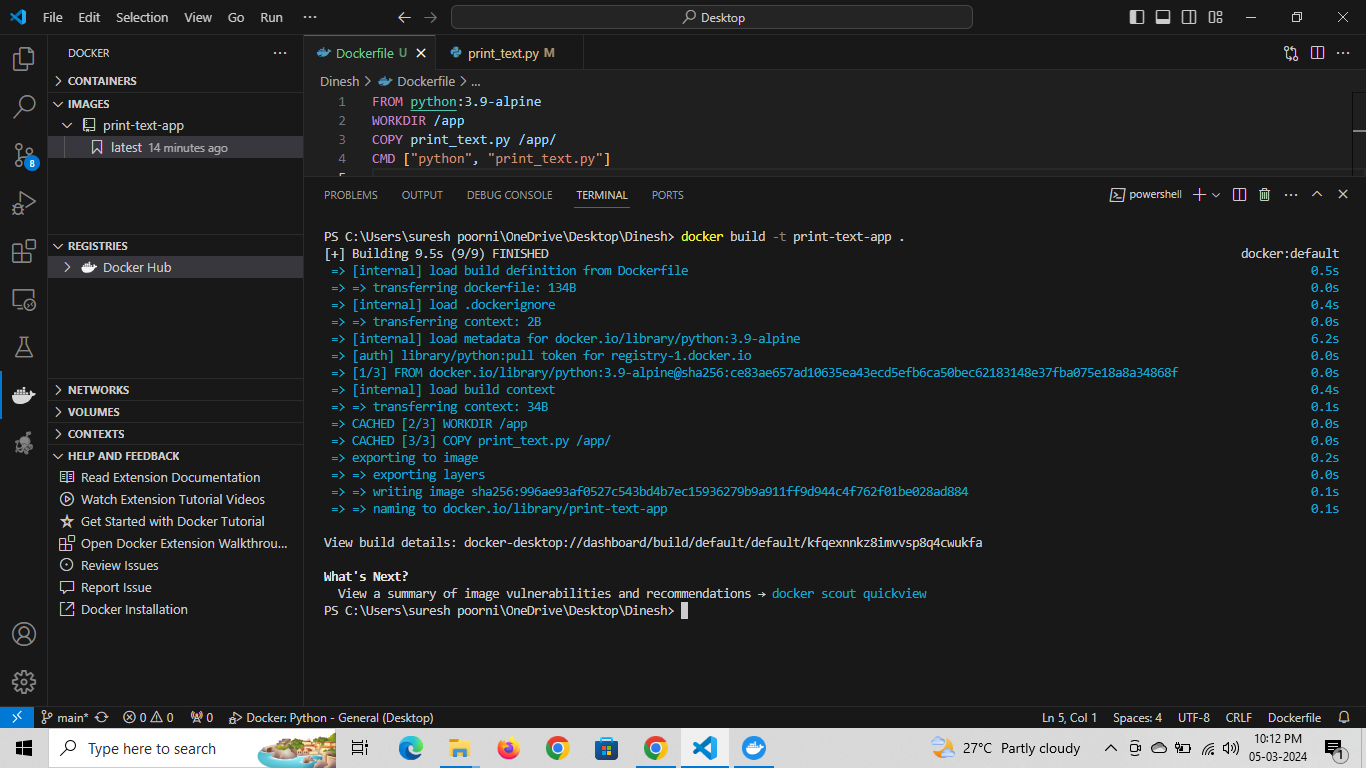
****

**Step 2:**

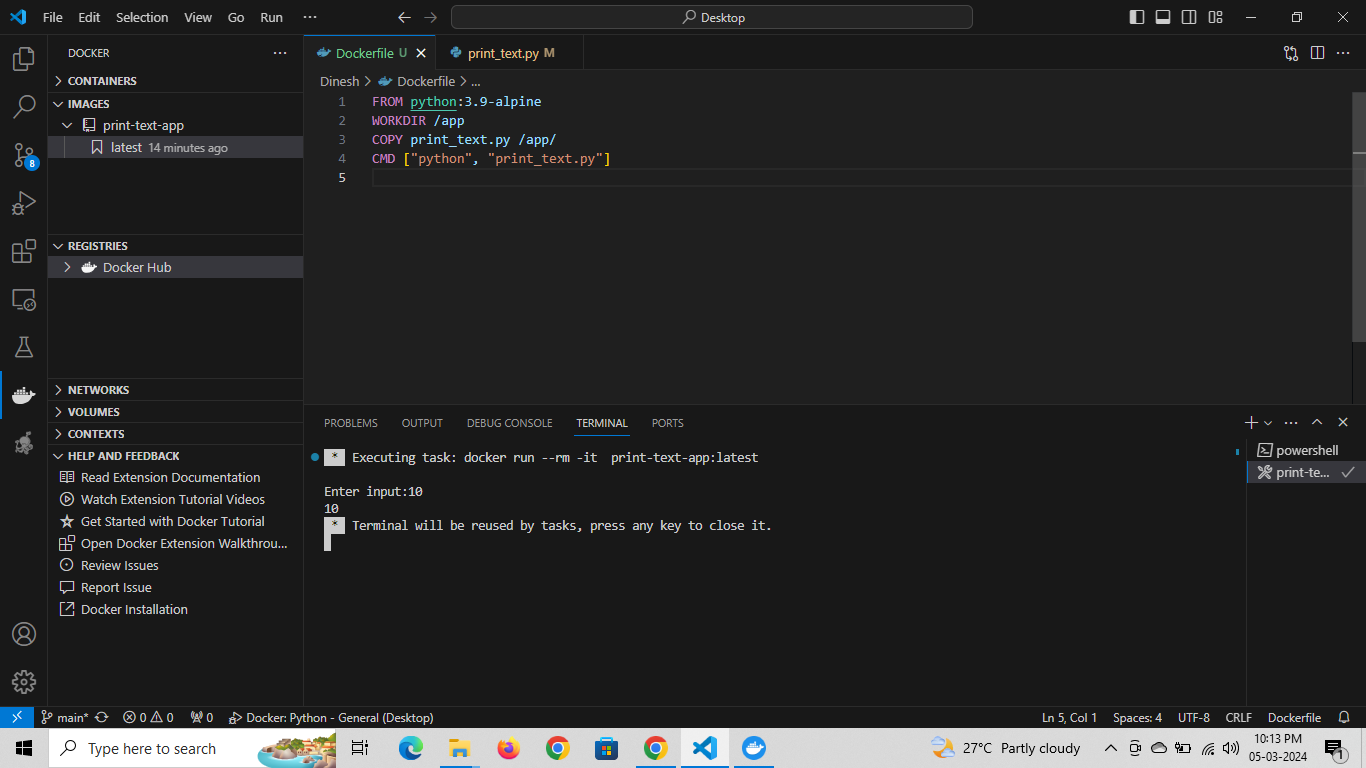
**Create a Dockerfile to create a container image for the program created in *step 1* and use the alpine version of base image in Dockerfile**

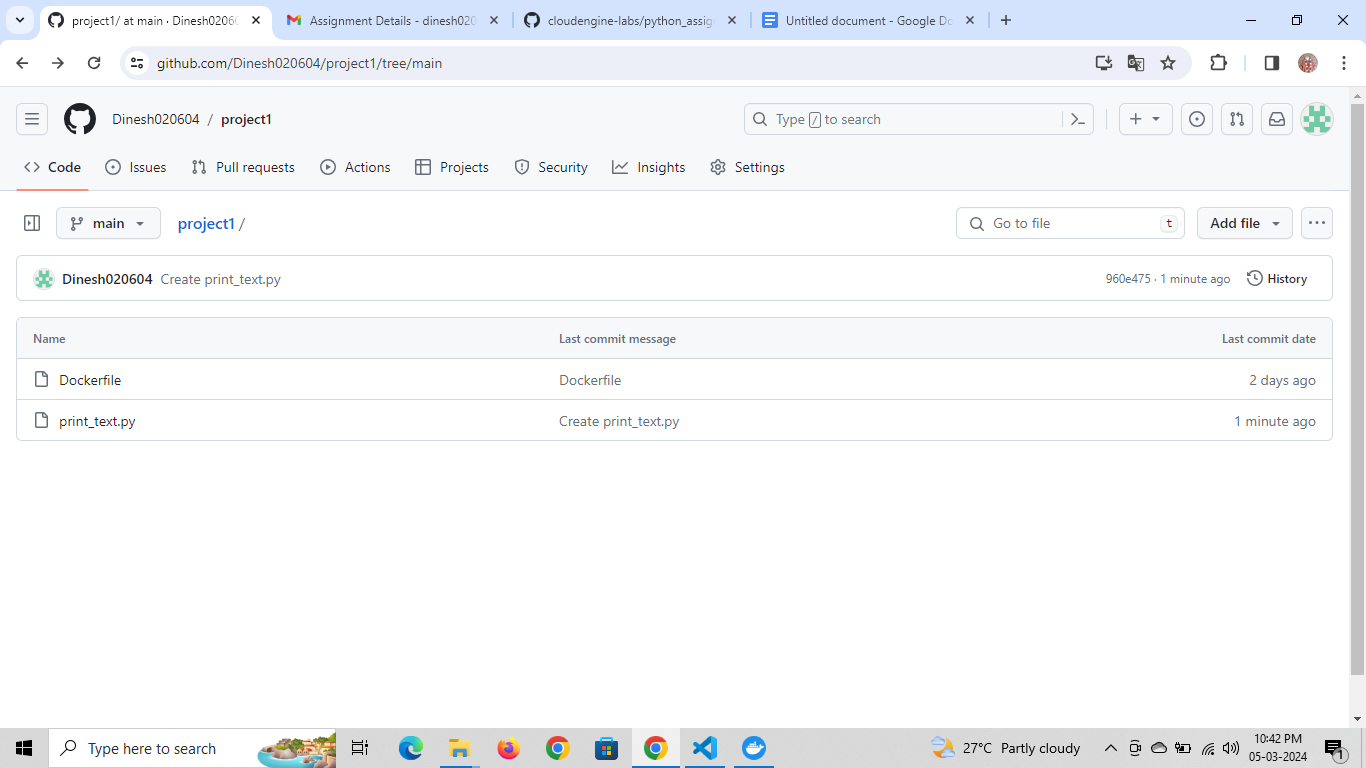
****

**Step 3: Test the Dockerfile by building the image**

****

**Step 4: Run the image as a container. Capture console output and save it in a text file**

****

* **Step 5: Commit and Push the updated code into your GitHub repo**
* ****