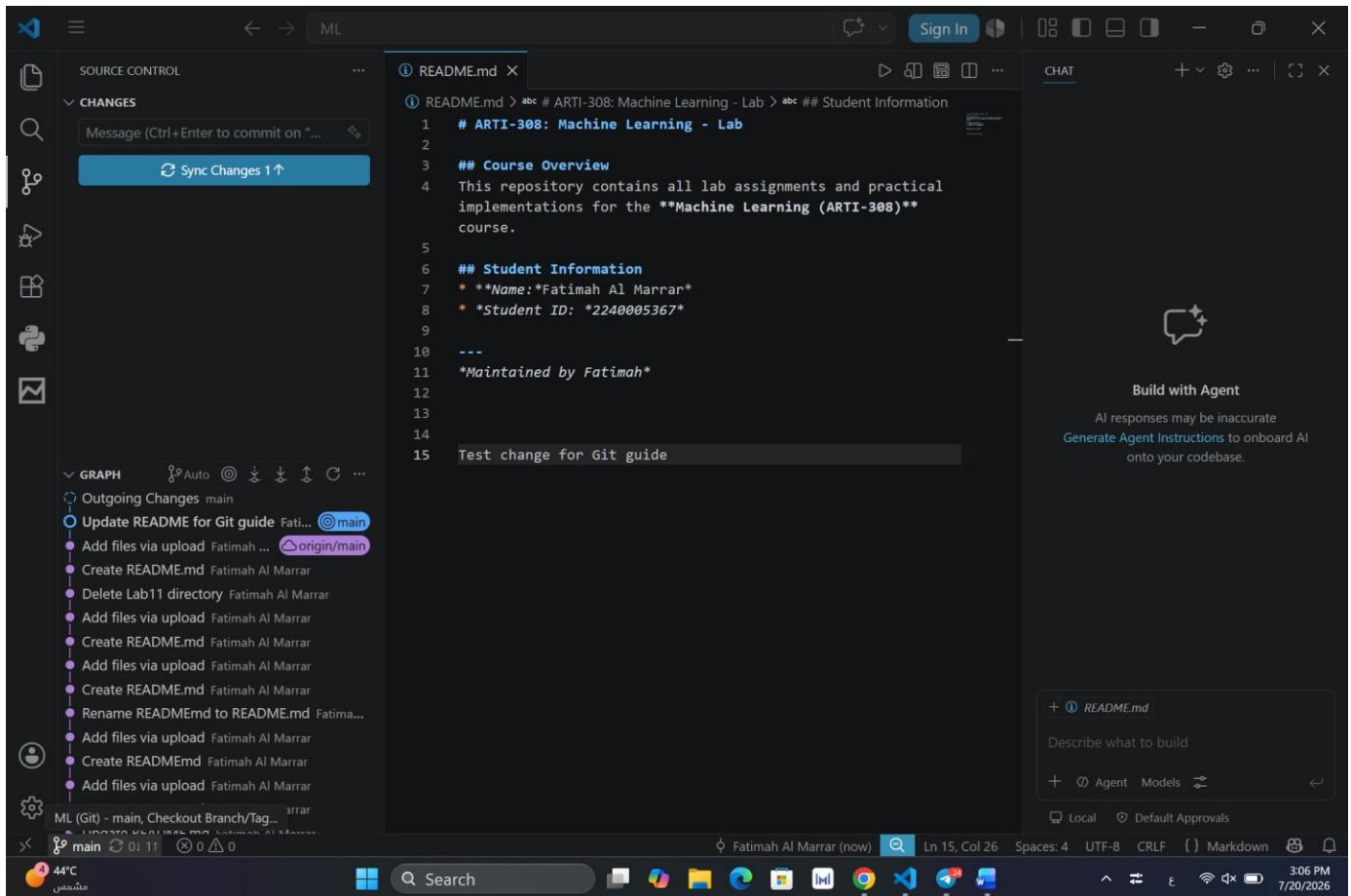


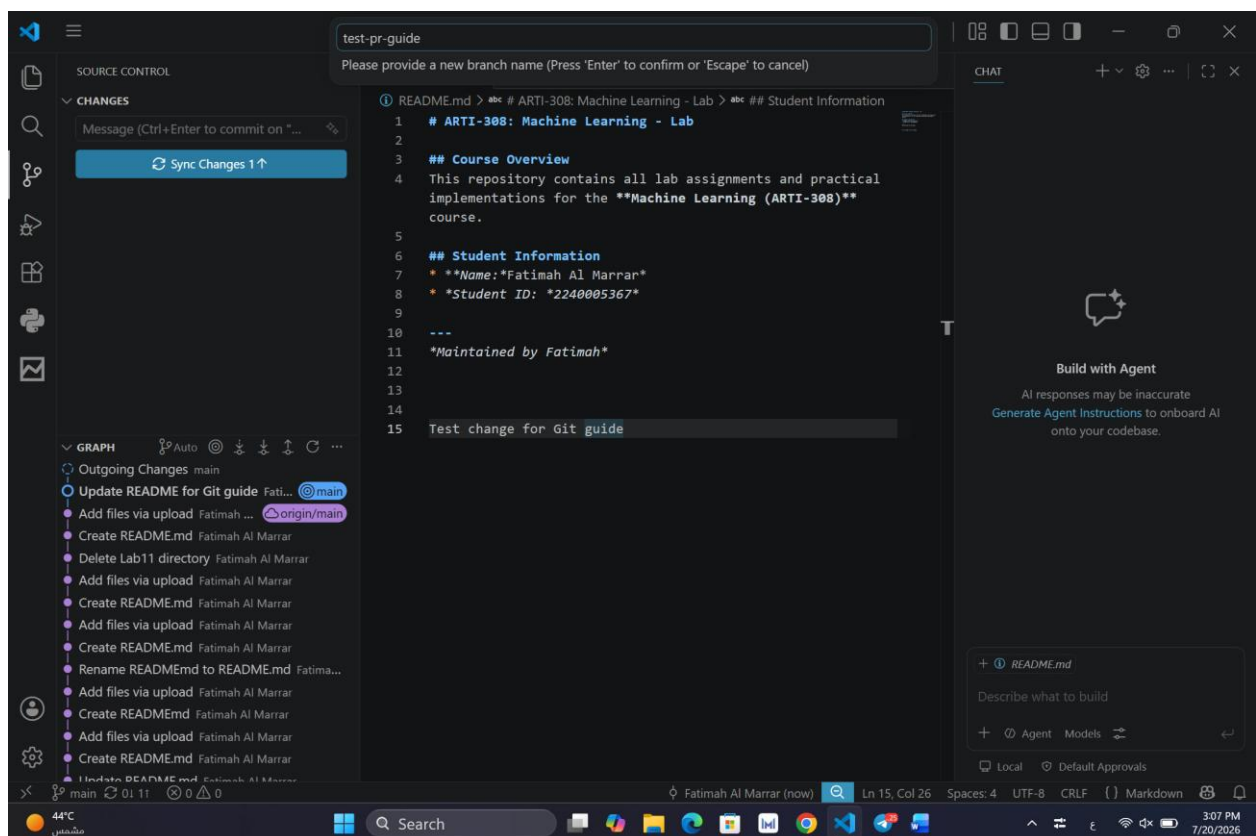
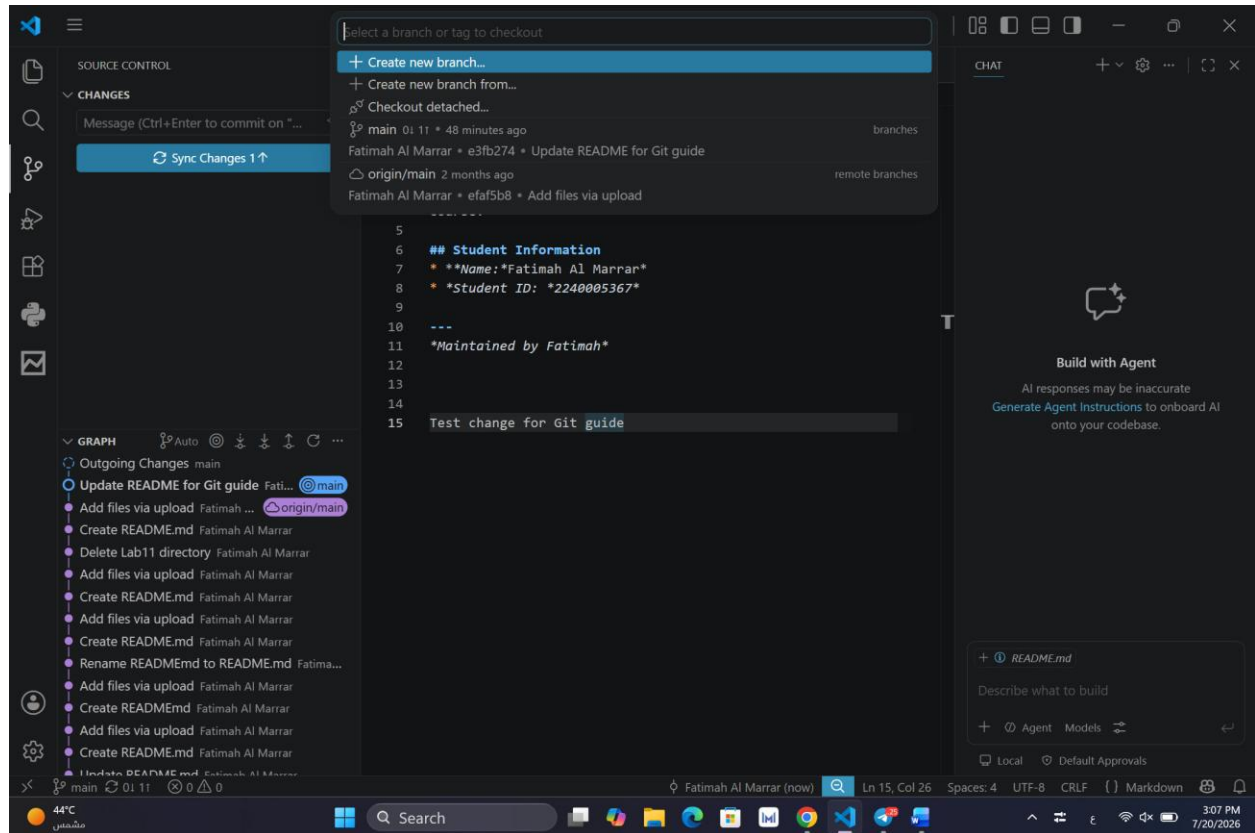
Step 1: Start from the Main Branch

Open Visual Studio Code and go to the Source Control section. Click the current branch name at the bottom-left corner of VS Code, then select the main branch to make sure you are starting your work from the main branch before creating a new branch.



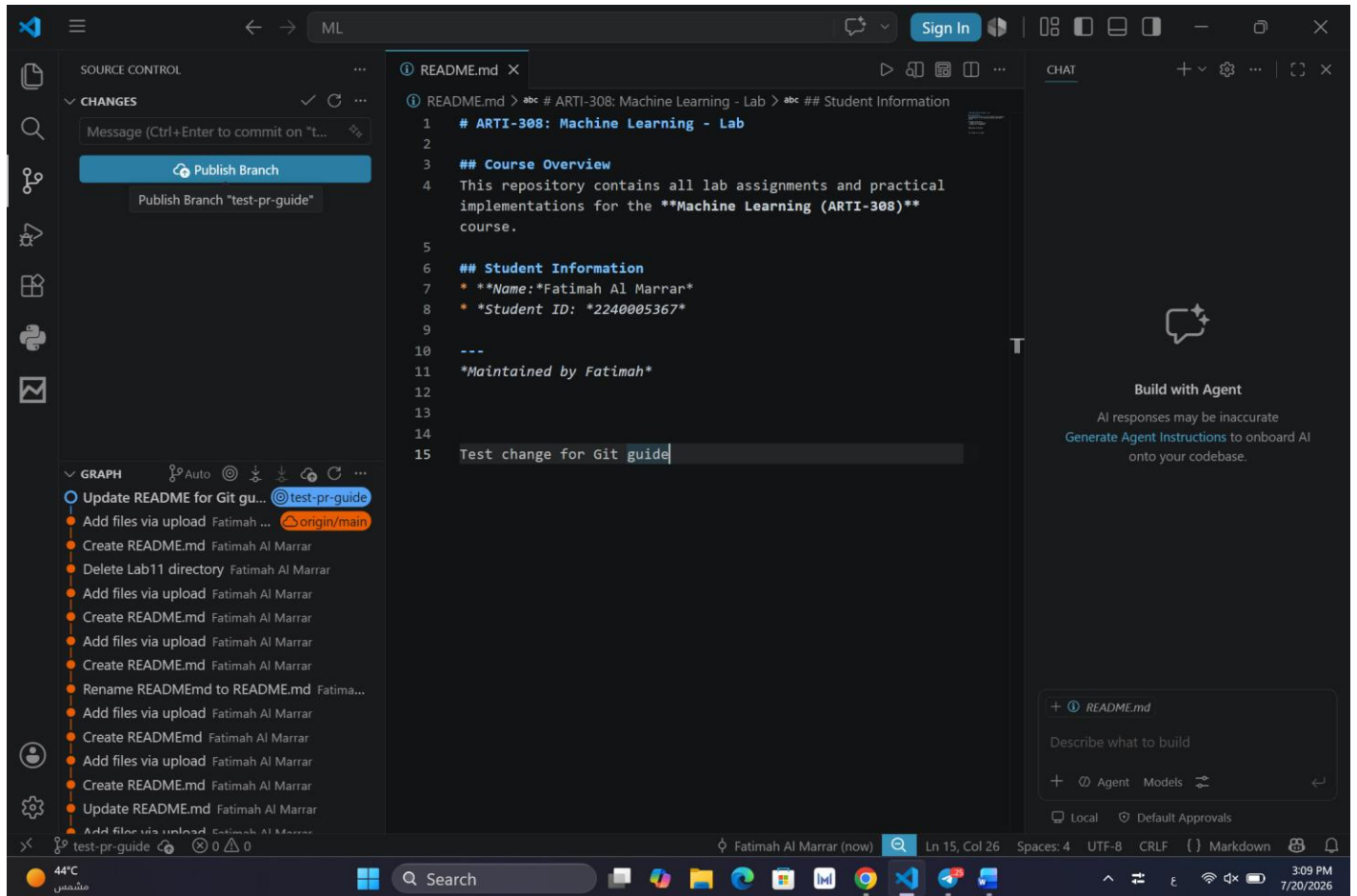
Step 2: Create a New Branch

Click the main branch name, select Create new branch, enter test-pr-guide, and press Enter. VS Code will create and switch to the new branch.



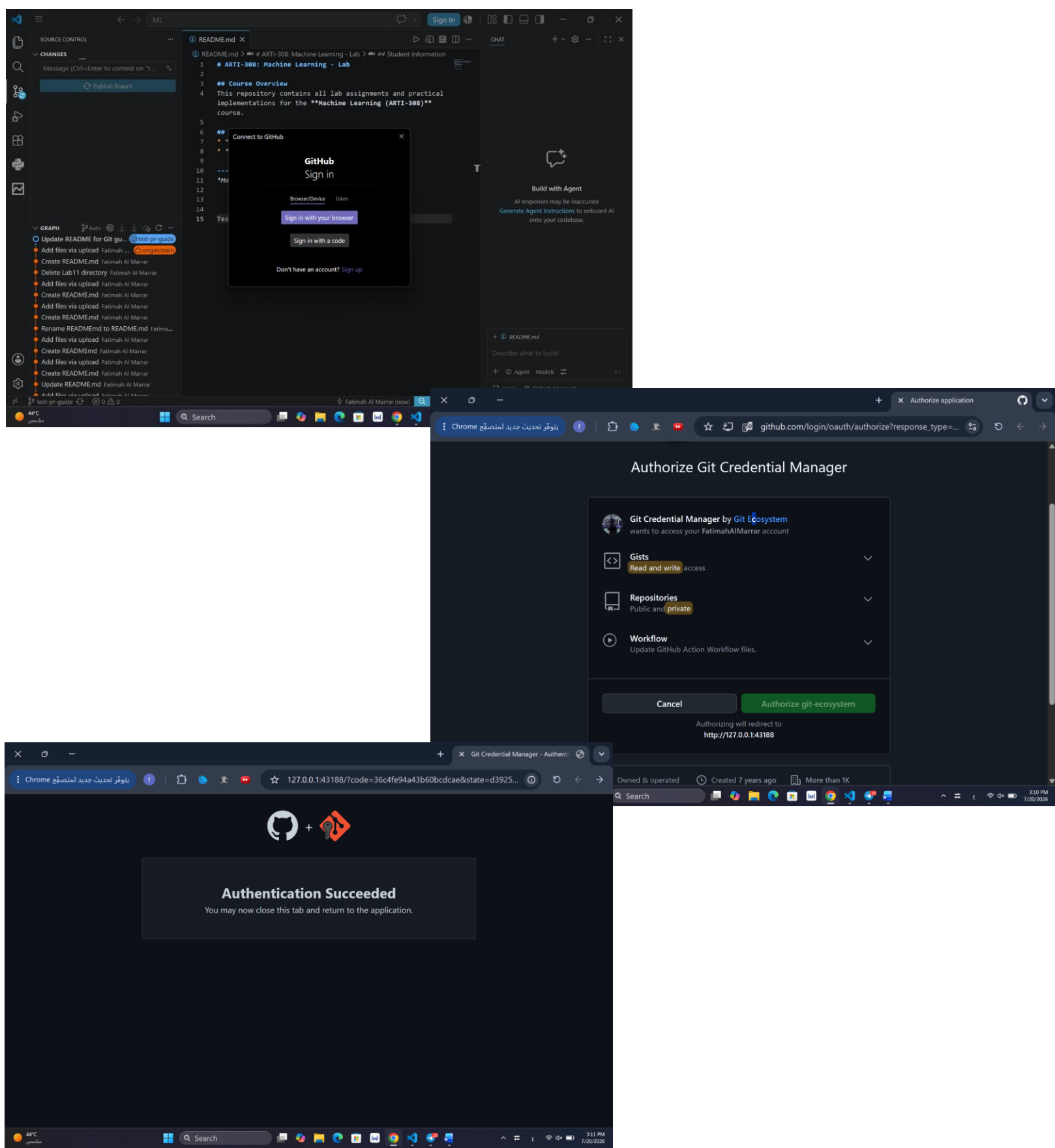
Step 3: Publish the Branch

Click **Publish Branch** in Source Control to upload the test-pr-guide branch and its committed changes to GitHub

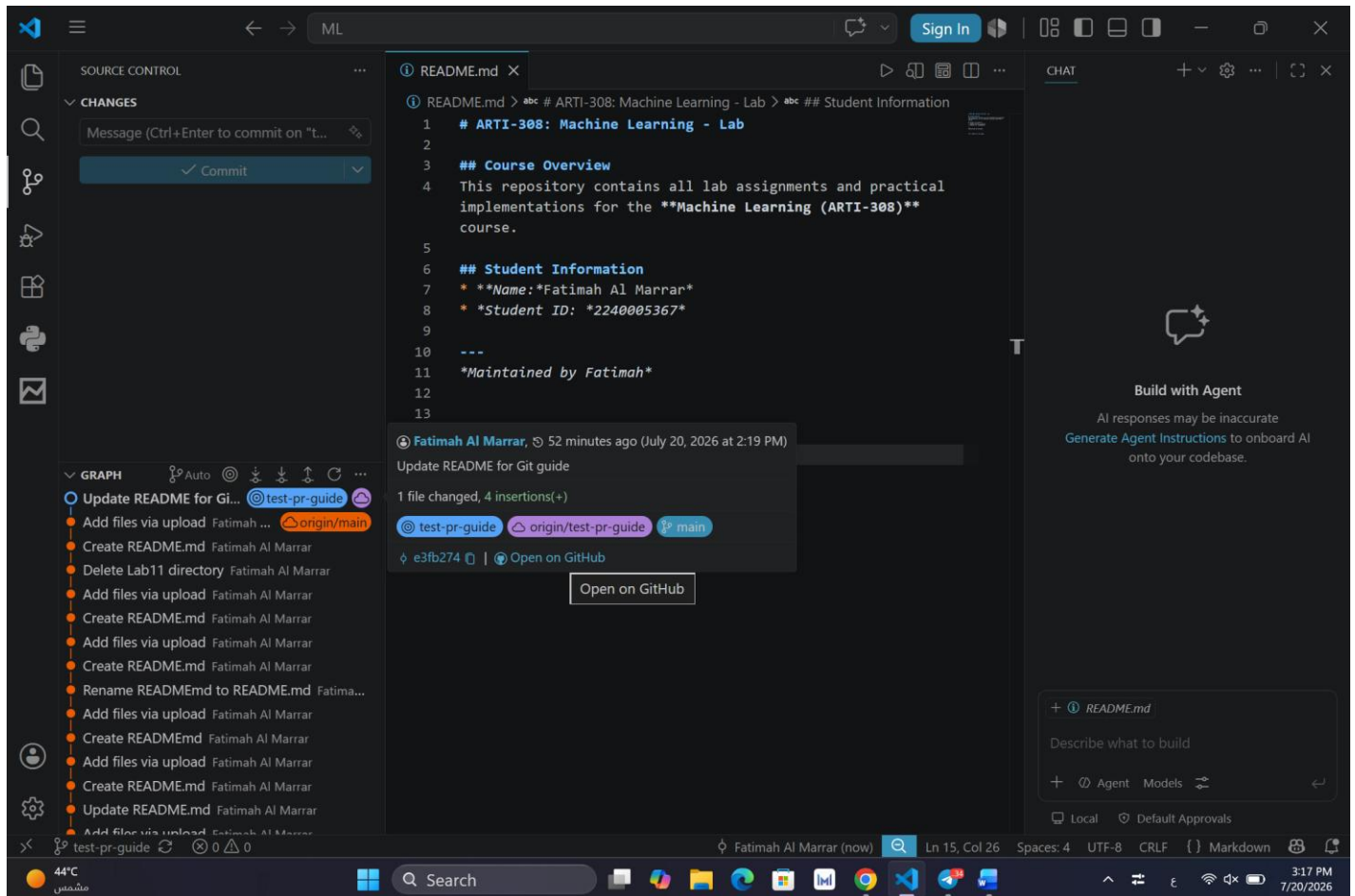


Step 4: Authenticate with GitHub

Click Sign in with your browser, authorize GitHub access, then return to VS Code after authentication succeeds.



Check the Git graph to confirm the test-pr-guide branch is published, then click Open on GitHub to continue with the pull request.



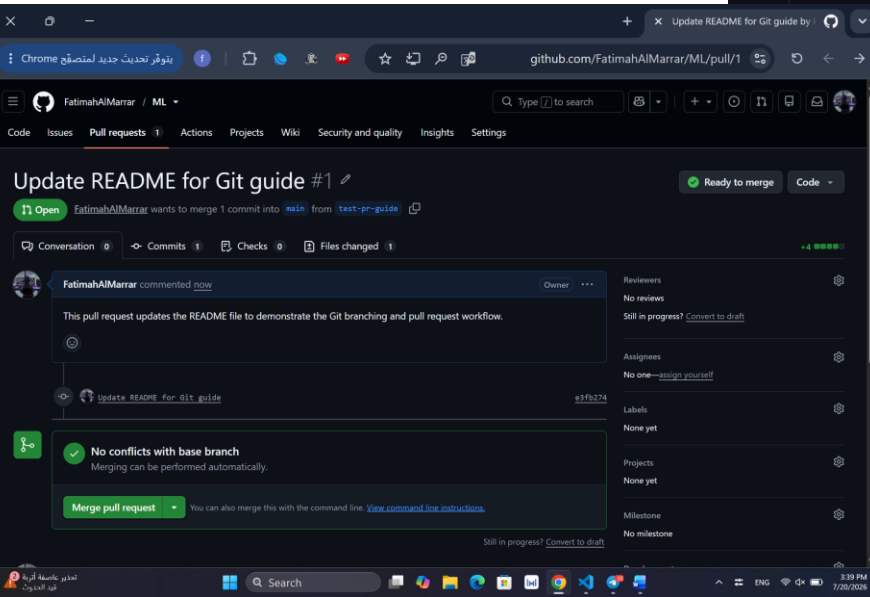
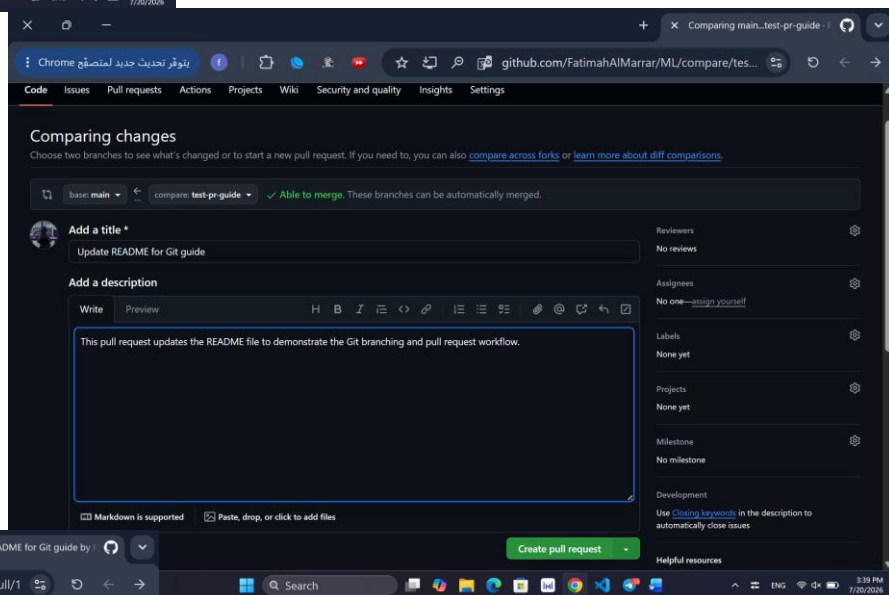
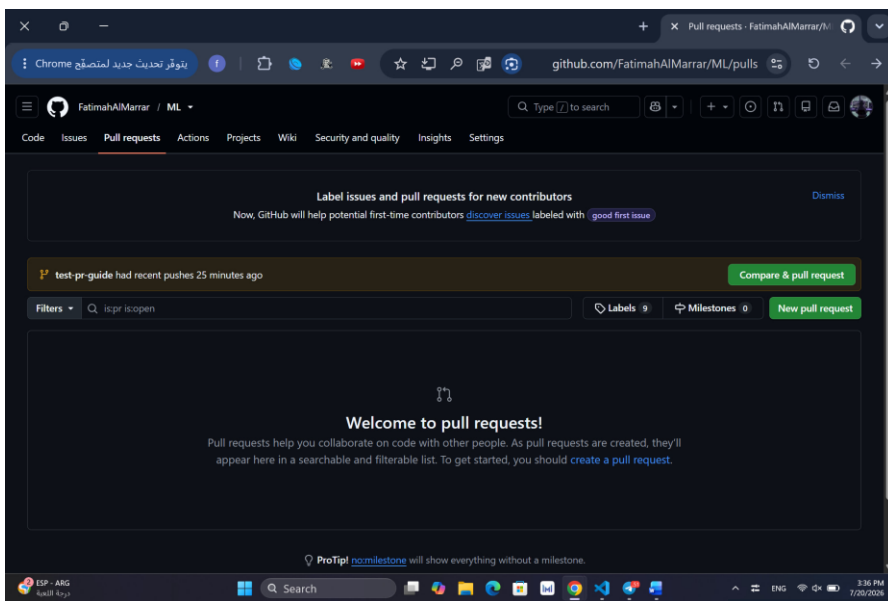
Step 6: Open Pull Requests

After opening the repository on GitHub, click the Pull requests tab at the top of the repository page. This will take you to the Pull Requests section, where you can start creating a new pull request for the test-pr-guide branch.

The screenshot displays the GitHub interface for a pull request. At the top, the repository name 'FatimahAlMarrar / ML' is visible. The 'Pull requests' tab is selected in the navigation bar. The main content area shows a commit titled 'Update README for Git guide' with the commit hash 'e3fb274'. Below the commit title, it indicates '1 file changed' and '+4' lines added. The diff view shows changes to 'README.md', with line 11 being added and line 15 being modified. A sidebar on the left shows the file structure with 'README.md' selected. A 'Customizable line height' notification is visible on the right, stating: 'The default line height has been increased for improved accessibility. You can choose to enable a more compact line height from the view settings menu.' The notification includes buttons for 'Enable compact line height' and 'Dismiss'. The bottom of the screen shows the Windows taskbar with the time '3:36 PM' and date '7/20/2026'.

Step 7: Create the Pull Request

Go to Pull requests and click **Compare & pull request**. Make sure **main** is the base and **test-pr-guide** is the compare branch. Add the title and description, then click **Create pull request**.



Step 8: Set Up the Build Check Workflow

Go to the Actions tab and select **Set up a workflow yourself**. Rename the workflow file to `build-check.yml`, then add the workflow configuration to run the Build Check automatically when a pull request targets the main branch. Finally, click **Commit changes**, keep **Commit directly to the main branch** selected, and confirm the commit to save the workflow.

The first screenshot shows the GitHub Actions 'Get started' page for a repository named 'FatimahAlMarrar / ML'. It includes a search bar for workflows and a 'Simple workflow' suggestion. The 'Deployment' section lists various services like Azure, Amazon ECS, Google Cloud, and HashiCorp Terraform.

The second screenshot shows the 'build-check.yml' workflow file in the 'main' branch. The workflow is configured to trigger on pull requests to the 'main' branch. The job 'build-check' runs on 'ubuntu-latest' and includes steps for checking out the repository and running a build check.

```
1 name: Build Check
2
3 on:
4   pull_request:
5     branches:
6       - main
7
8 jobs:
9   build-check:
10    runs-on: ubuntu-latest
11    steps:
12      - name: Checkout repository
13        uses: actions/checkout@v4
14
15      - name: Run build check
16        run: echo "Build check completed successfully"
```

The third screenshot shows the 'Commit changes' dialog box. The 'Commit message' is 'Create build-check.yml'. The 'Extended description' field is empty. The 'Commit directly to the main branch' option is selected.

Step 9: Trigger and Verify the Build Check

Make a small change to the README.md file on the test-pr-guide branch, commit and sync the change to GitHub. The existing pull request will automatically update and trigger the GitHub Actions workflow. Verify that the Build Check runs successfully and that All checks have passed appears in the pull request.

The image is a collage of three screenshots illustrating the process of triggering and verifying a build check on GitHub.

Top Left Screenshot: A Visual Studio Code editor window showing the README.md file. The file content includes a course overview, student information, and a test change for Git. The 'test-pr-guide' branch is selected in the source control panel.

Top Right Screenshot: A browser window showing the GitHub pull request page for 'Update README for Git guide #1'. The pull request is open, and the 'Build with Agent' button is visible.

Bottom Screenshot: A detailed view of the GitHub pull request page for 'Update README for Git guide #1'. The pull request is ready to merge, and the status 'All checks have passed' is displayed. The checks section shows 'Build Check / build-check (pull_request)' as successful.

Step 10: Verify the Workflow and Merge the Pull Request

After triggering the workflow, verify that the Build Check completes successfully and that All checks have passed is displayed. Then, click Merge pull request, confirm the merge, and verify that the pull request is successfully merged and closed.

