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**Batch 1(Non Hons)**

**Experiment 3**

**Maven Build using GitHub Actions**

**Objective: Set up a GitHub Actions workflow to automatically build a Maven project whenever changes are pushed to a GitHub repository.**

**Prerequisites:**

* GitHub account
* A Maven-based Java project hosted on GitHub

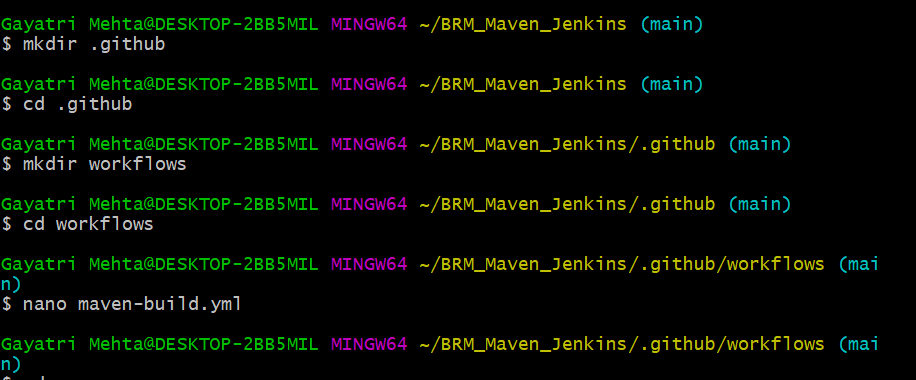
**Exercise Steps:**

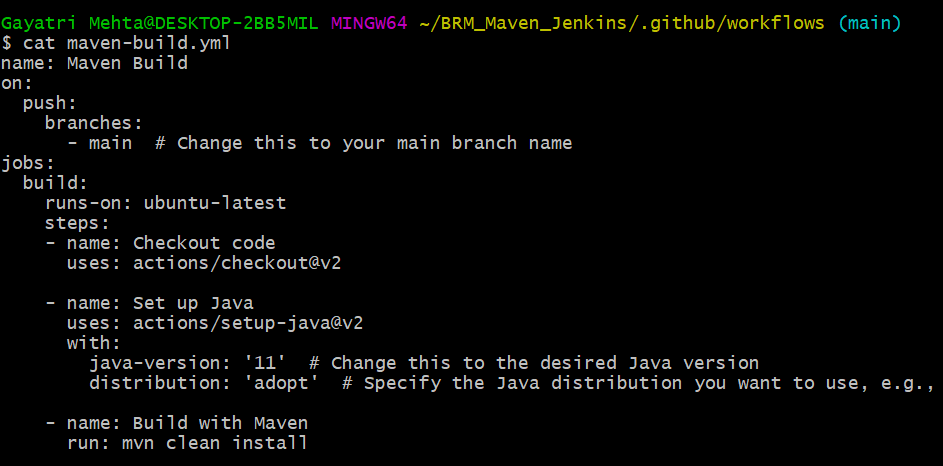
**Step 1: Fork and Clone the Repository**

* Fork a sample Maven-based Java project repository on GitHub.
* Clone the forked repository to your local machine.

**Step 2: Create a GitHub Actions Workflow**

* In your cloned repository, create a directory named .github/workflows if it doesn't exist.
* Inside the .github/workflows directory, create a YAML file (e.g., maven-build.yml) to define your GitHub Actions workflow. You can use any text editor to create the file.
* Edit maven-build.yml and add the following content:





This workflow will trigger a Maven build whenever changes are pushed to the main branch.

**Step 3: Commit and Push Changes**

* Save the maven-build.yml file.
* Commit the changes to your local repository:

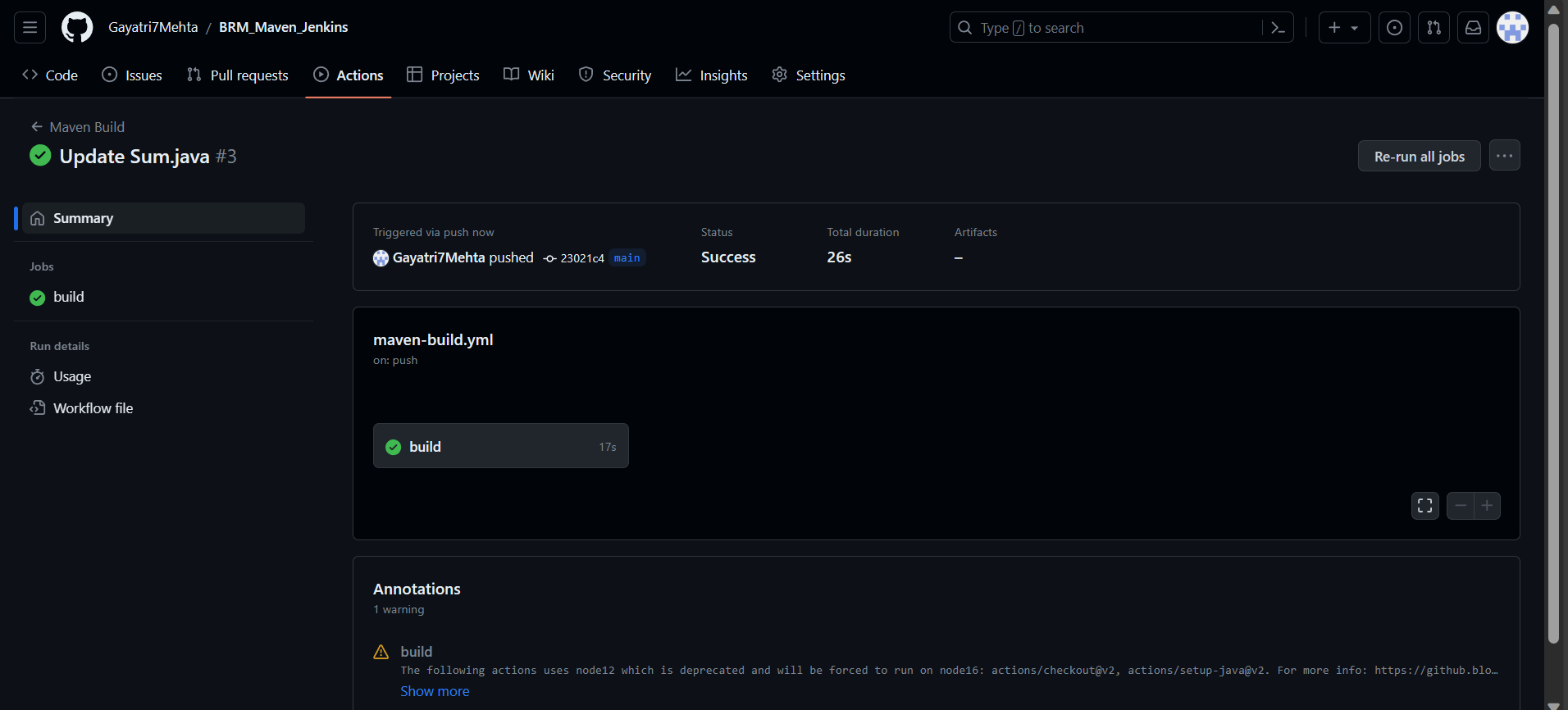
git add .

git commit -m "Add GitHub Actions workflow for Maven build"

git push origin main

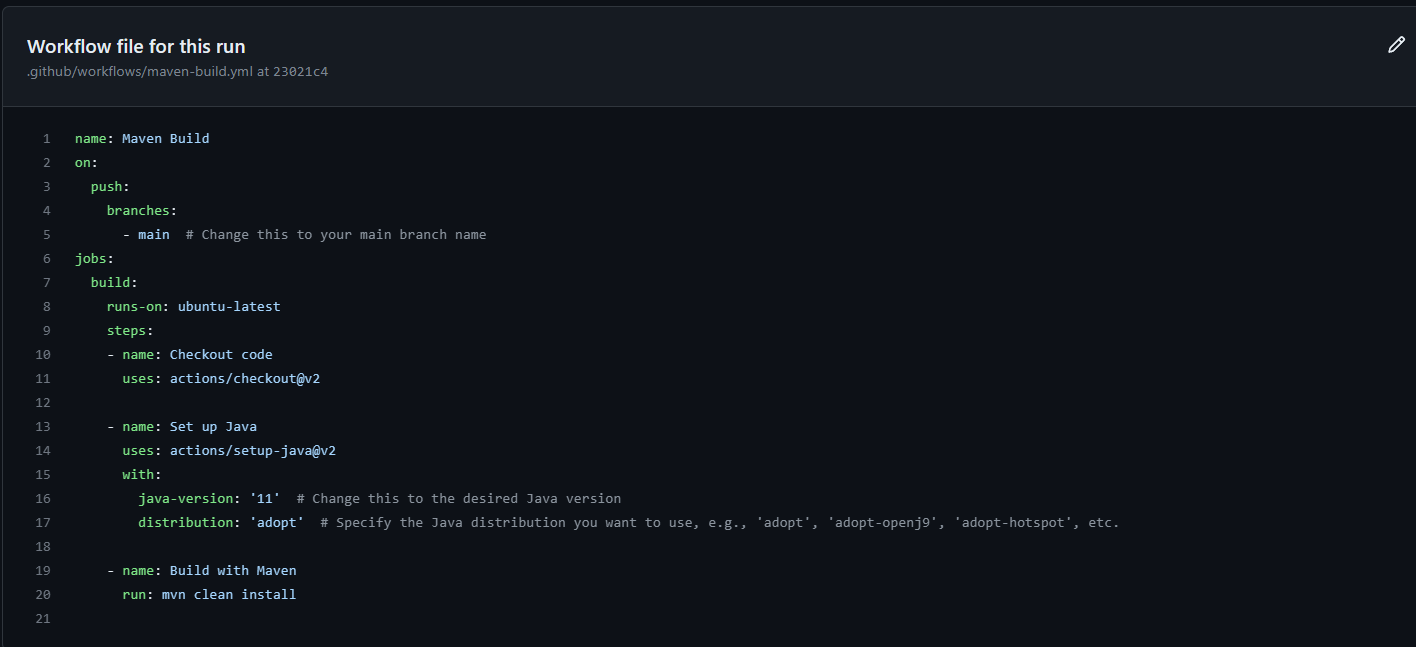
**Step 4: Check the Workflow Status**

* Go to your GitHub repository on the GitHub website.
* Click on the "Actions" tab to see the workflow running. You should see a workflow named "Maven Build" or the name you specified in the YAML file.
* Monitor the workflow's progress, and once it completes successfully, you should see a green checkmark indicating a successful build.



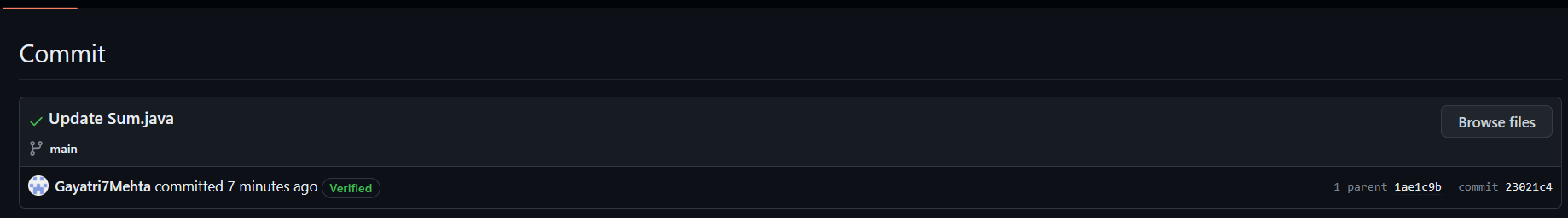
**Step 5: Verify the Build Artifacts**

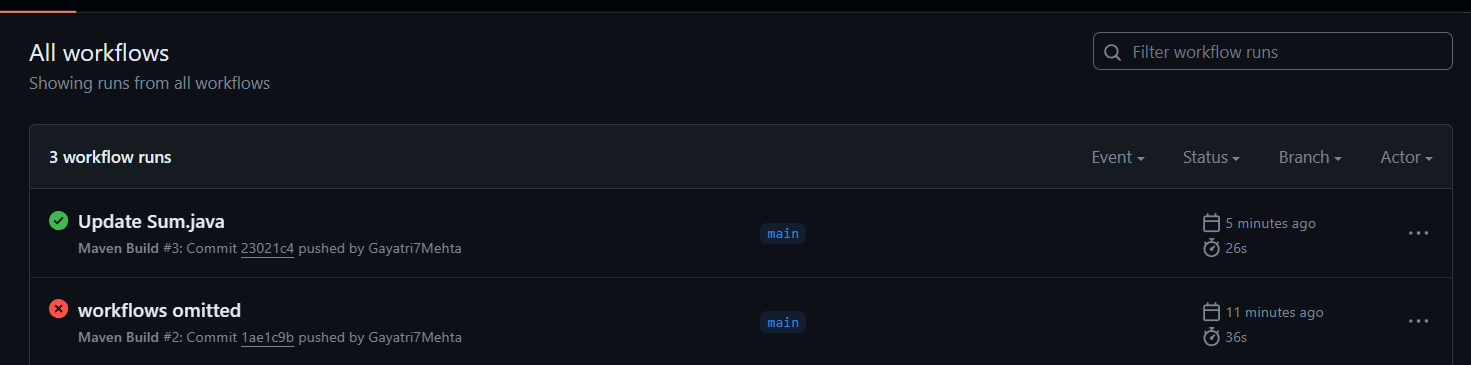
* If the build was successful, navigate to the "Actions" tab on your GitHub repository, and click on the latest workflow run.
* In the workflow details, you can find the "Artifacts" section. Click on the artifact(s) to download and verify the build artifacts.



**Step 6: Optional - Trigger a Build**

To test the workflow, make a change in your project, commit, and push it to the repository. This should trigger the GitHub Actions workflow automatically.





**Conclusion:**

In this lab exercise, you've set up a GitHub Actions workflow for a Maven-based Java project to automate the build process. Participants should now have a basic understanding of how to integrate CI/CD into their projects using GitHub Actions. You can extend this exercise by adding deployment steps, testing, or other actions to the workflow as needed.