Name: Kabir Dhruw

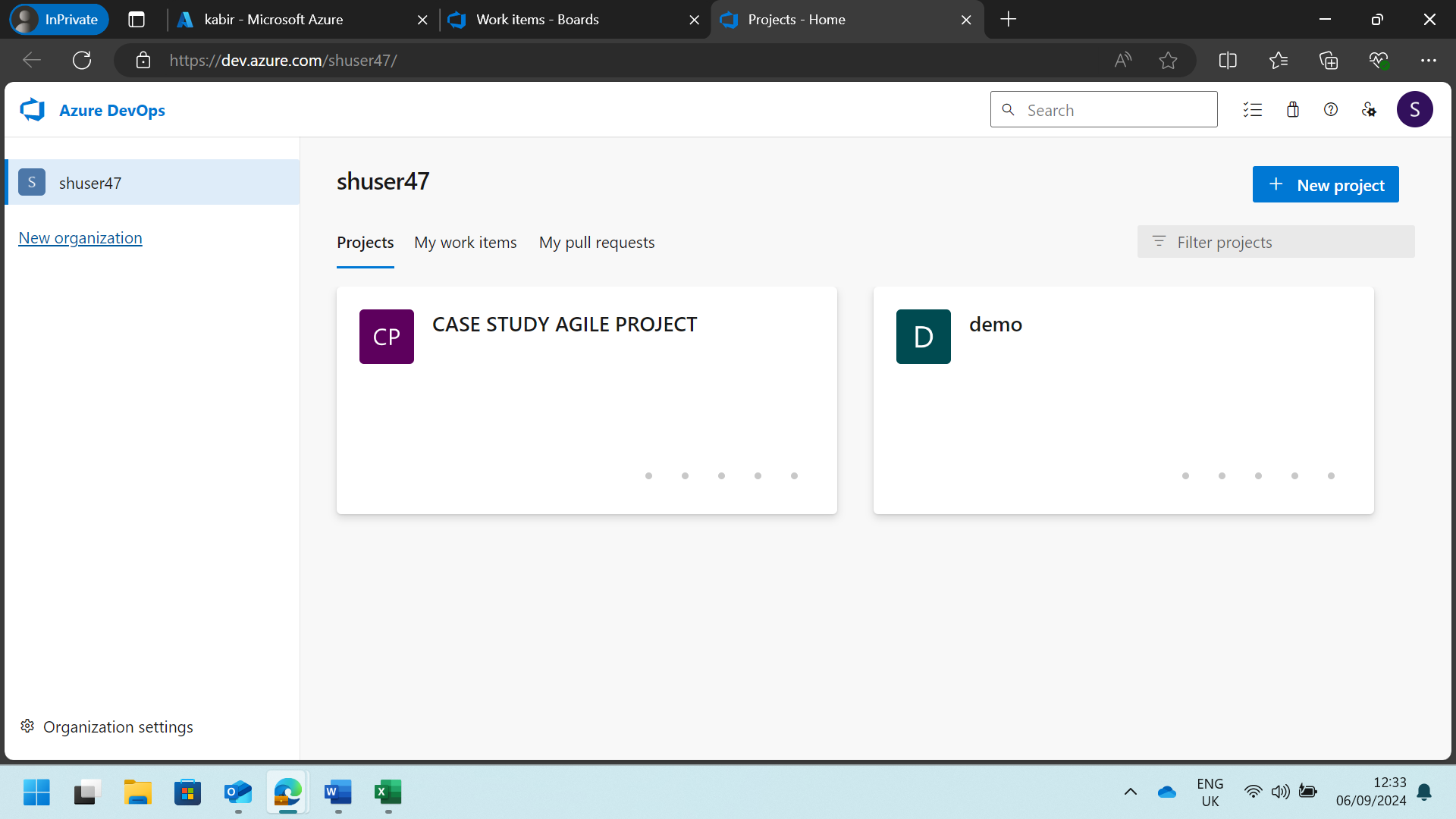
Shell Foundation – Final Case Study Document

Website (OrangeHRM) : https://opensource-demo.orangehrmlive.com/web/index.php/auth/login

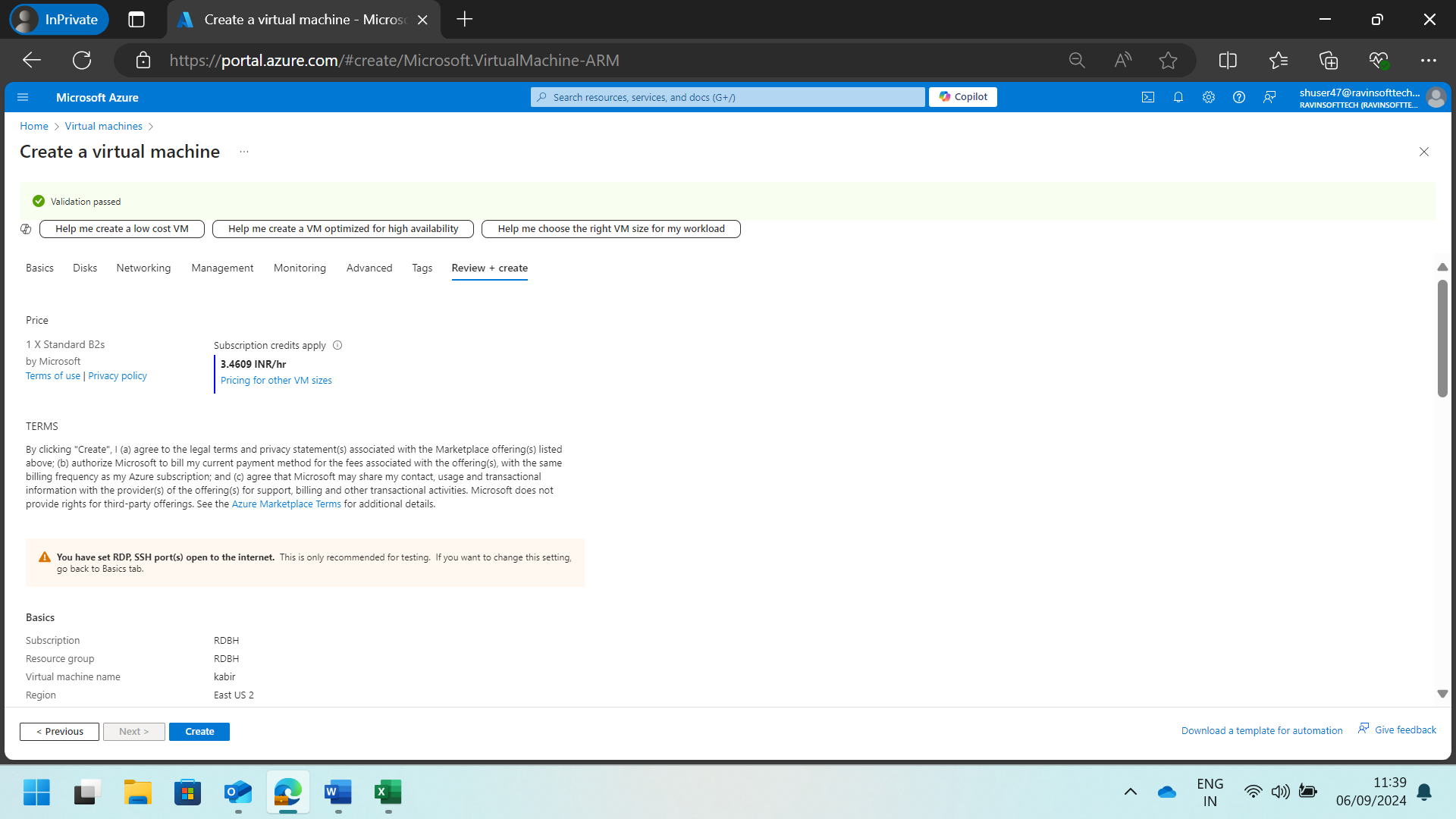
Objective: To test the concepts of SDLC, Agile, Software Testing, DBMS and CI/CD pipeline.

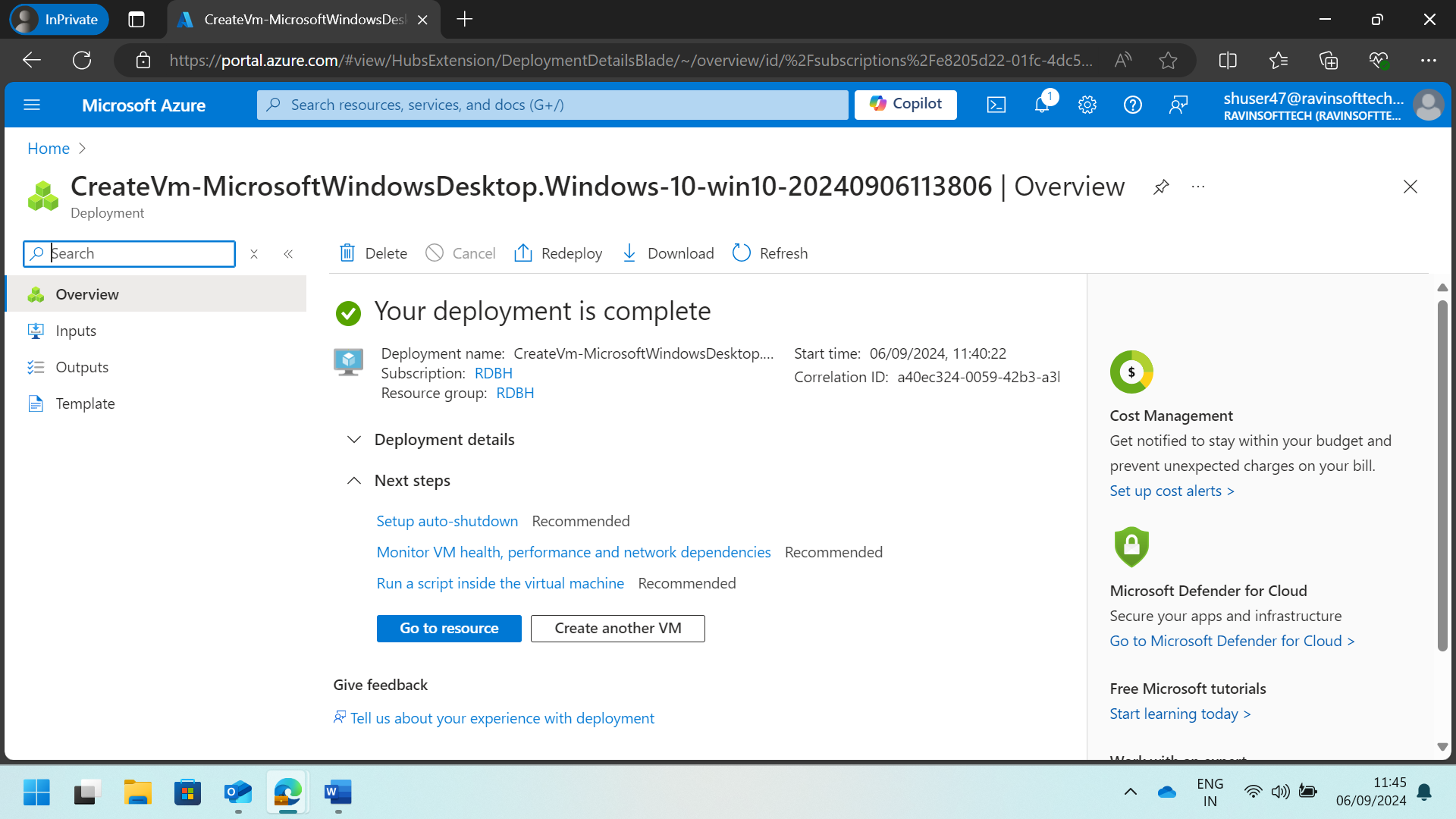
Task 1

1. Open Azure DevOps.



2. Create an Azure Virtual Machine (VM). You need to perform all the tasks within the VM.





A screenshot of a computer

Description automatically generated

3. Login to the azure DevOps portal and navigate to the project.

A screenshot of a computer

Description automatically generated

4. Create a New Sprint. Set the Sprint goals and objectives, aligning them with the overall testing strategy for the website.

A screenshot of a computer

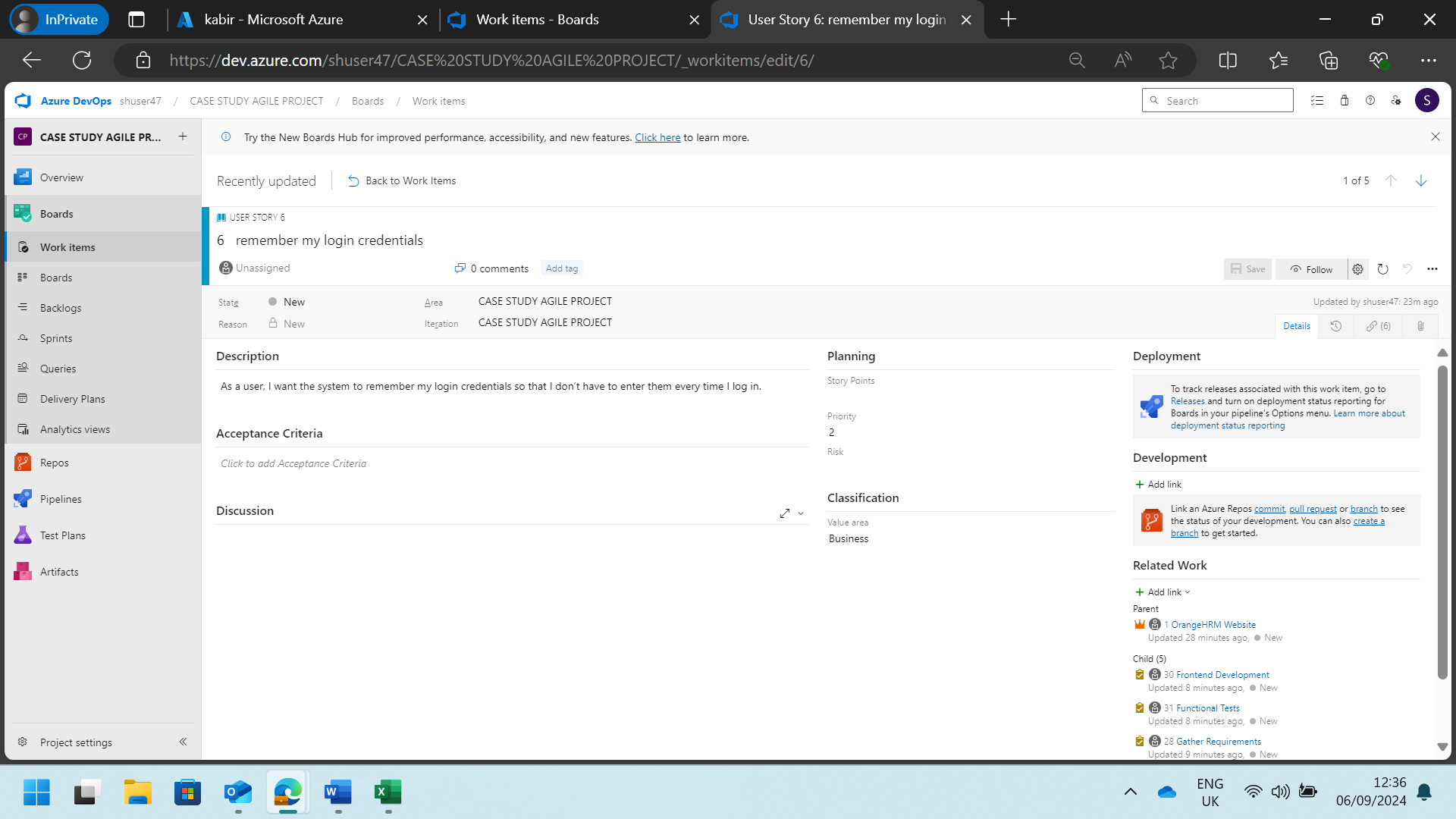
Description automatically generated

5. Create 5 User Stories in the Sprint for the Sprint Backlog for the given application.

A screenshot of a computer

Description automatically generated

6. Each user story should cover different aspects of the Software Development Life Cycle (SDLC) as it relates to the functionalities of the website.



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

7. Create 25 test cases for the user stories created for the Sprint.

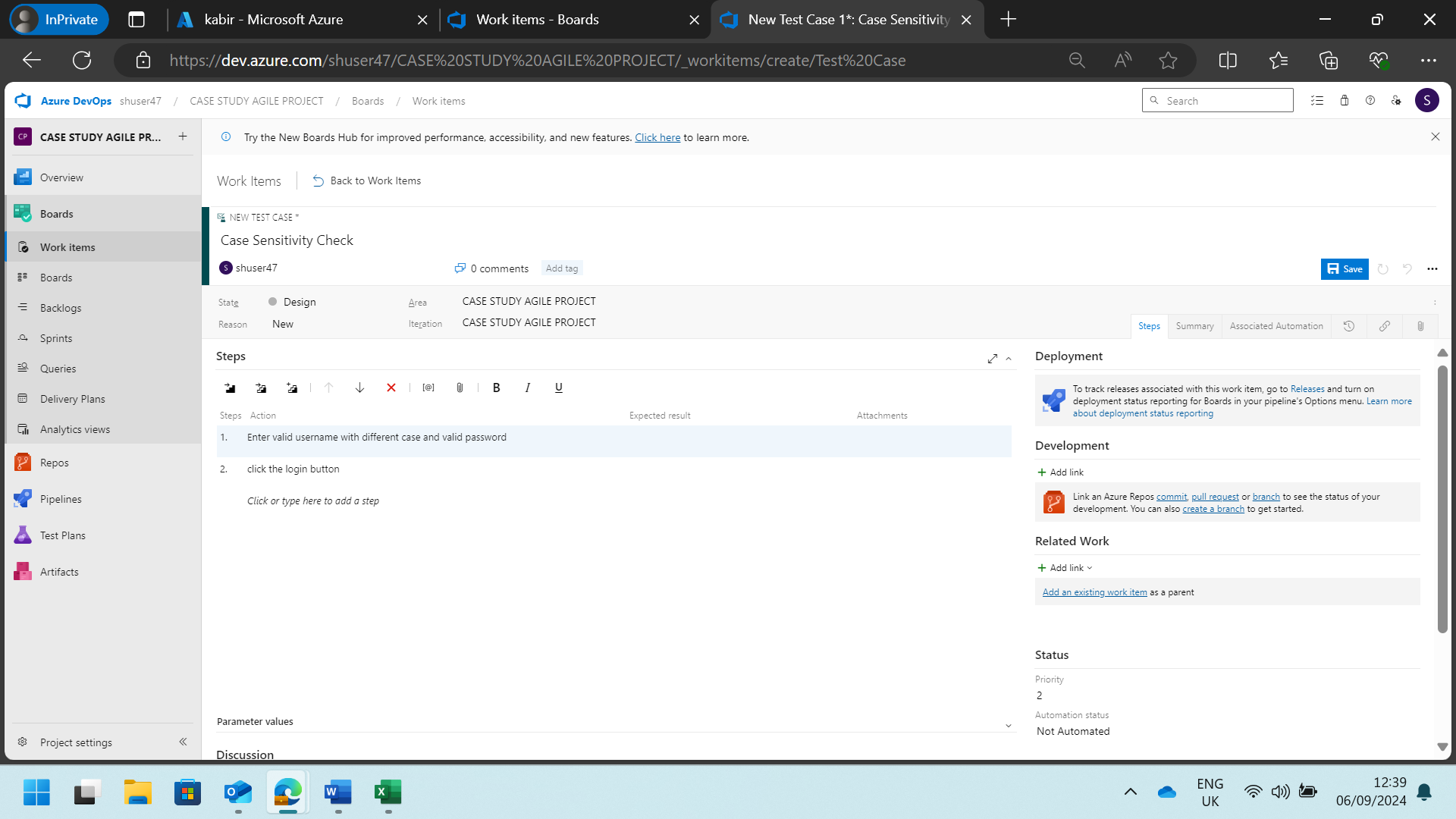
A screenshot of a computer

Description automatically generated

8. Define the tasks and sub tasks for each User Story.

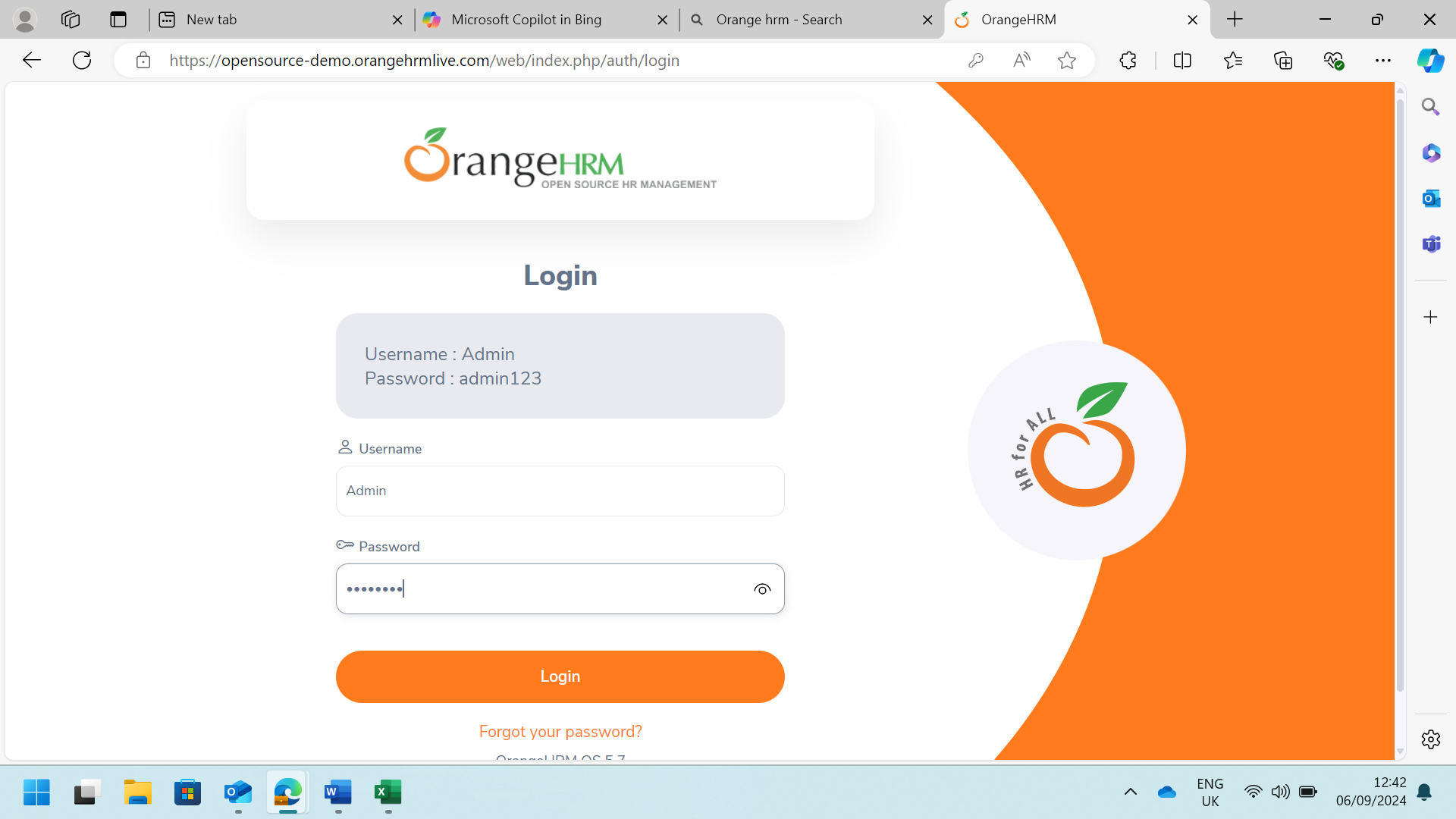
A screenshot of a computer

Description automatically generated

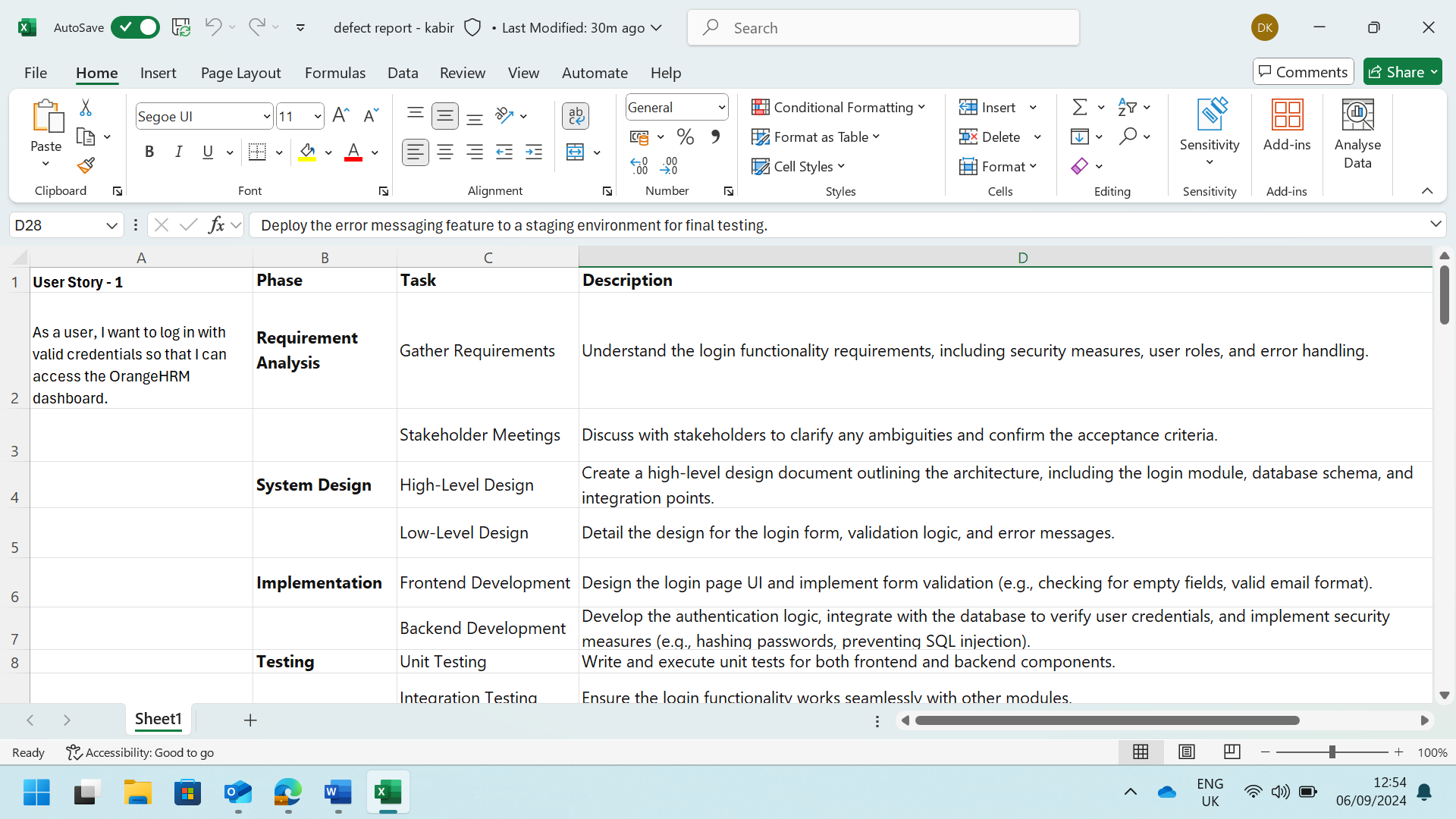


9. Execute all the test cases manualy (functional testing). A screenshot of a computer

Description automatically generated



10. Create a Defect Report for each failed or blocked test case.

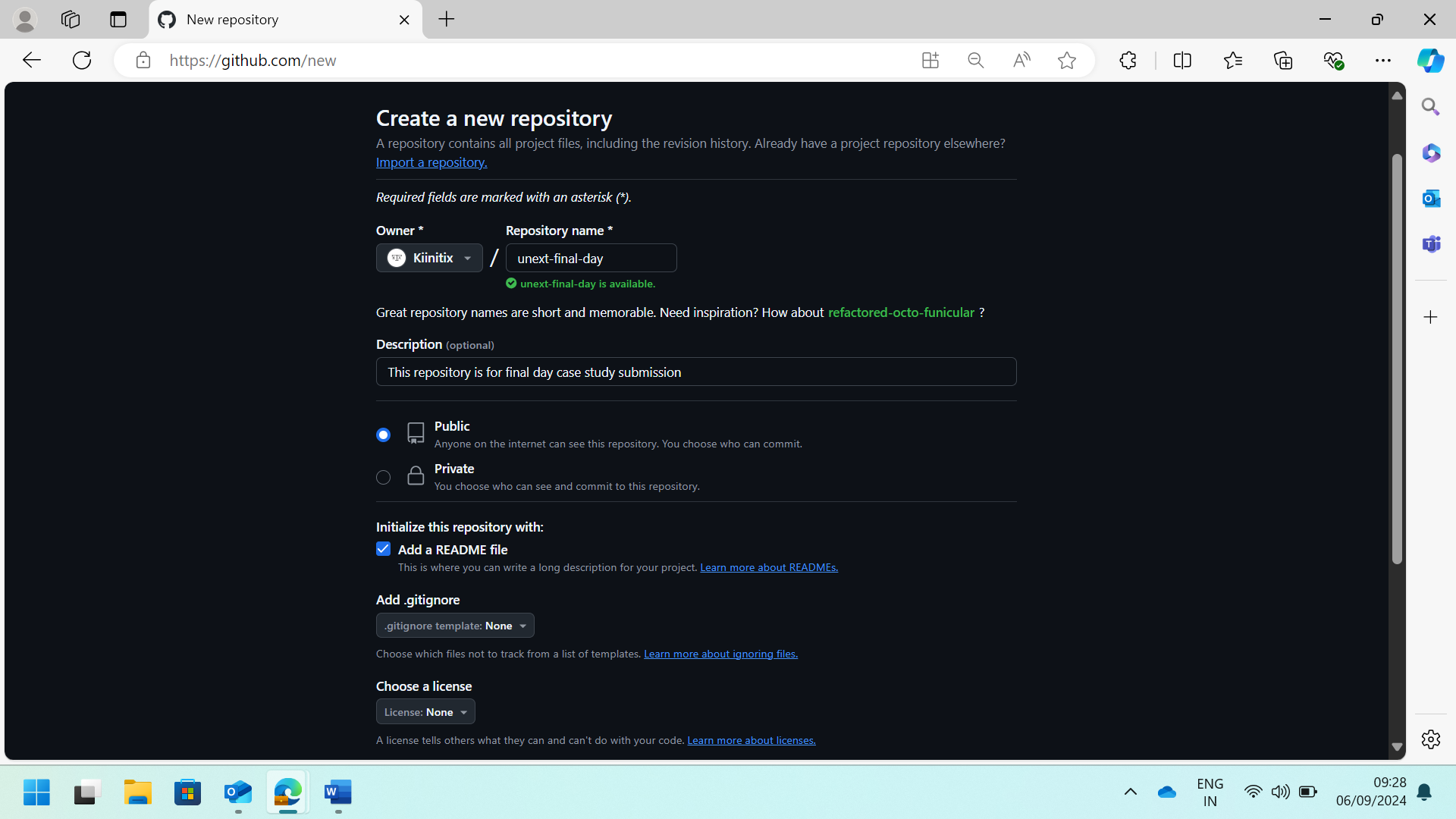


Implementing the CI/CD Pipeline using GitHub Actions

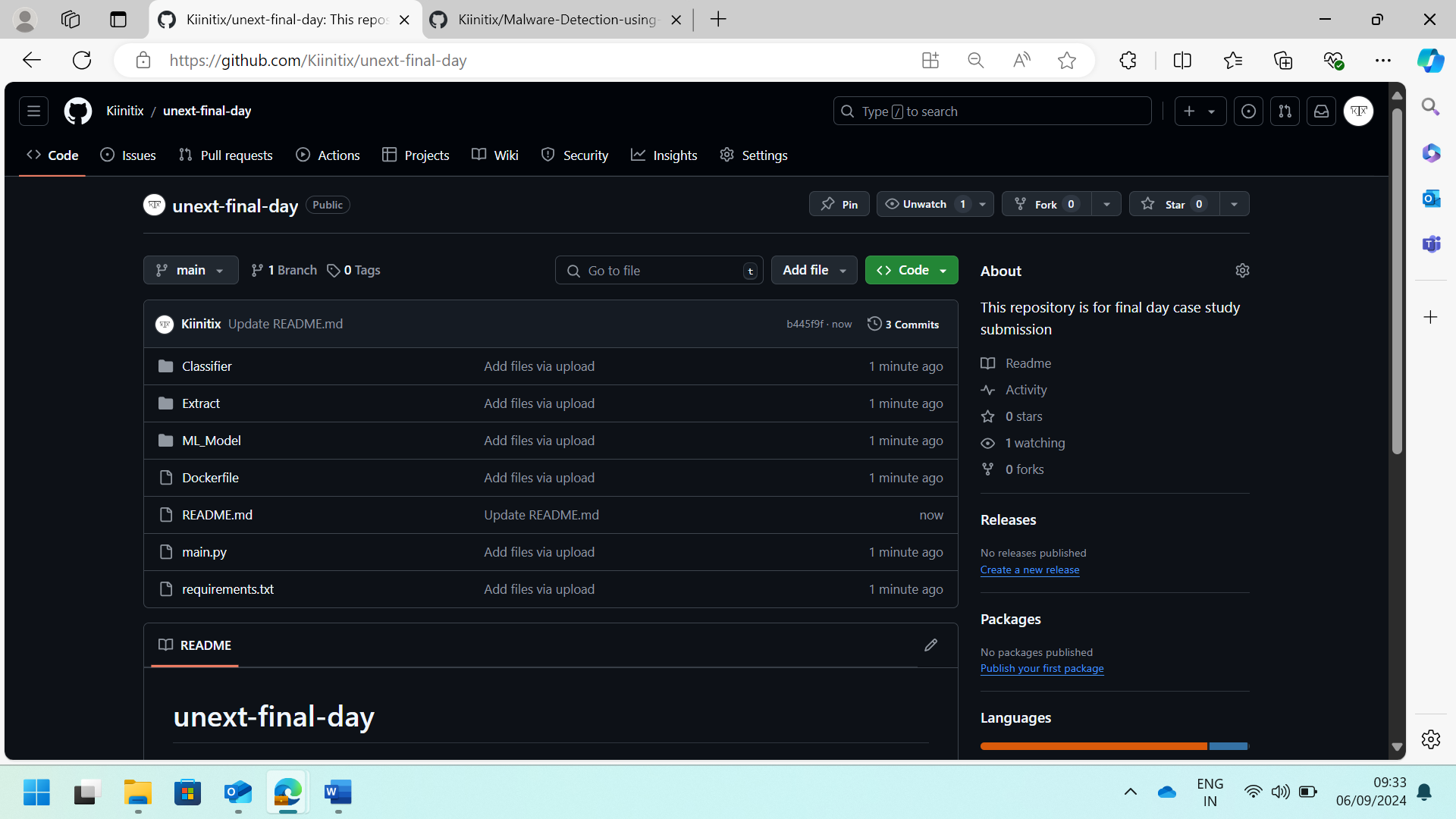
Repo Link: [Kiinitix/unext-final-day: This repository is for final day case study submission (github.com)](https://github.com/Kiinitix/unext-final-day)

Original Code Link: [Kiinitix/Malware-Detection-using-Machine-learning: Anomaly based Malware Detection using Machine Learning (PE and URL) (github.com)](https://github.com/Kiinitix/Malware-Detection-using-Machine-learning)

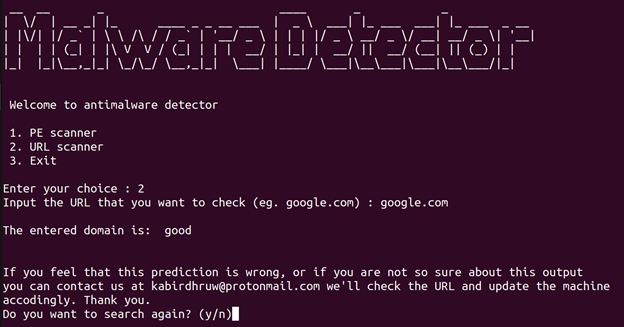
11. Create a new repository on your GitHub account.



12. Clone the code base of the Java (any preferred language) project into your repository. The project’s codebase would be present in the VM.



Project Output



13. Create a New Workflow on GitHub Actions for the Java/Maven code.

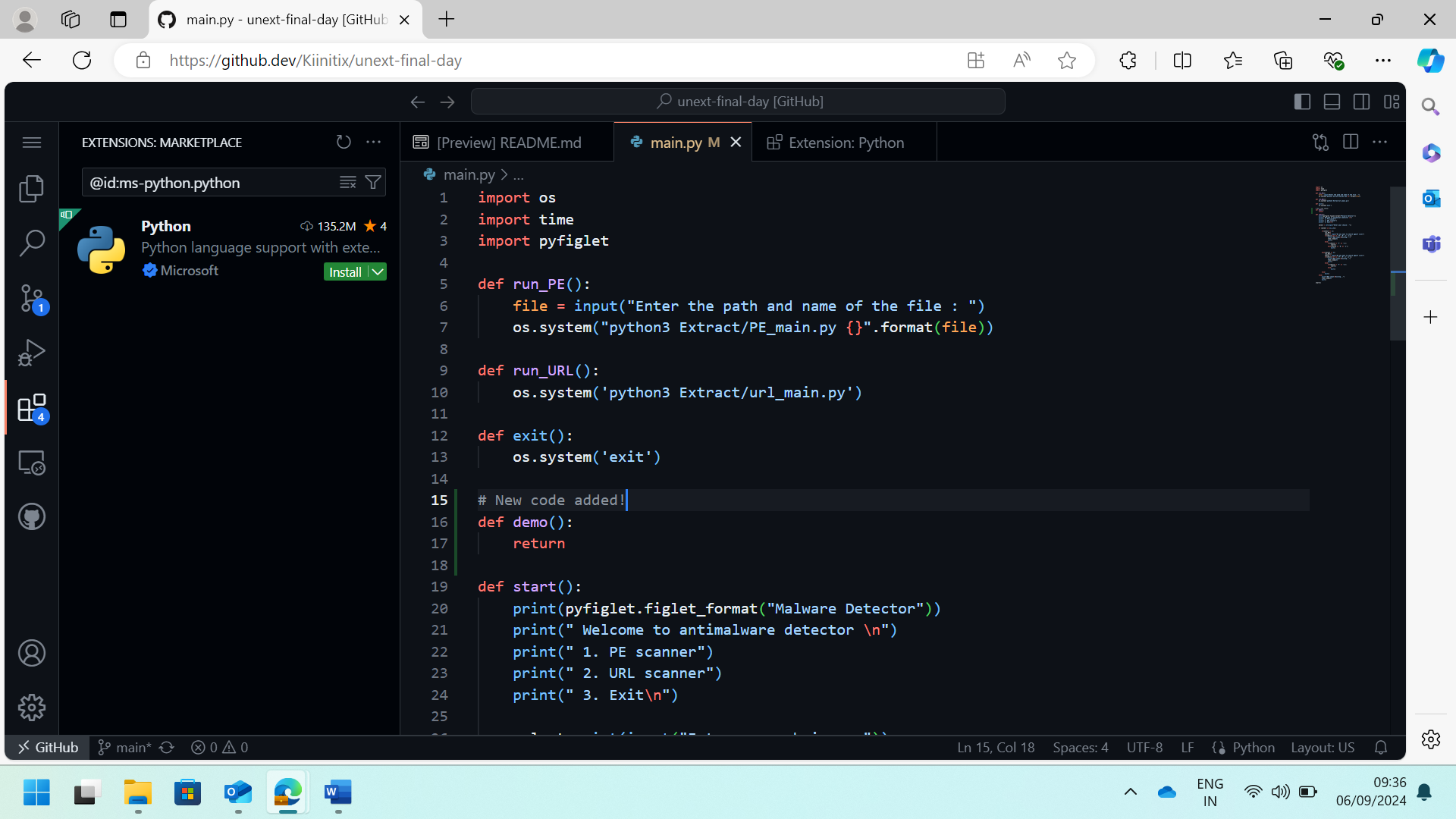
A screenshot of a computer

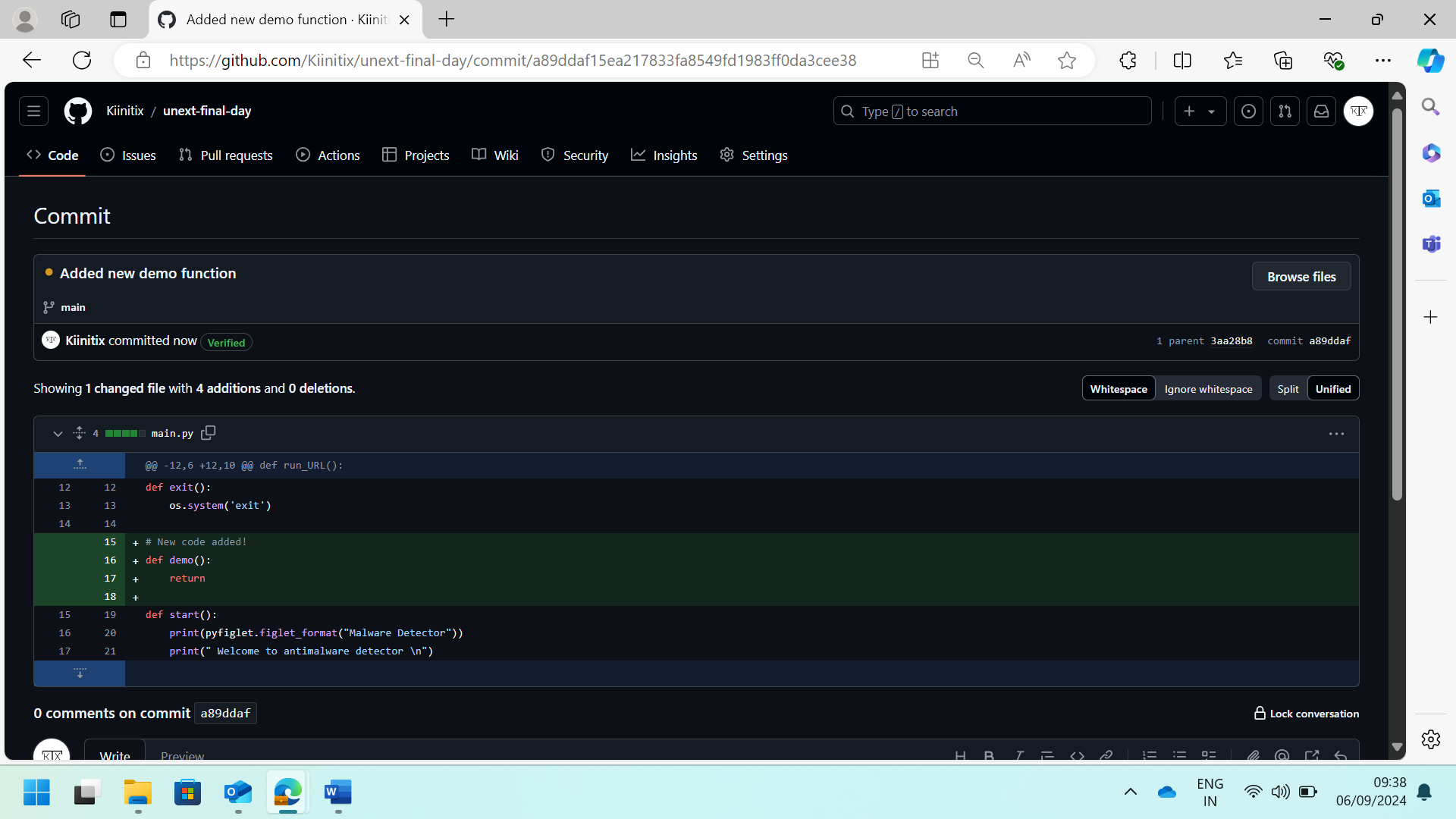
Description automatically generated

14. Monitor the created build.



15. Modify the code in your repository to recheck the Workflow and the Build. For example, you could modify a Java class or update the pom.xml file.



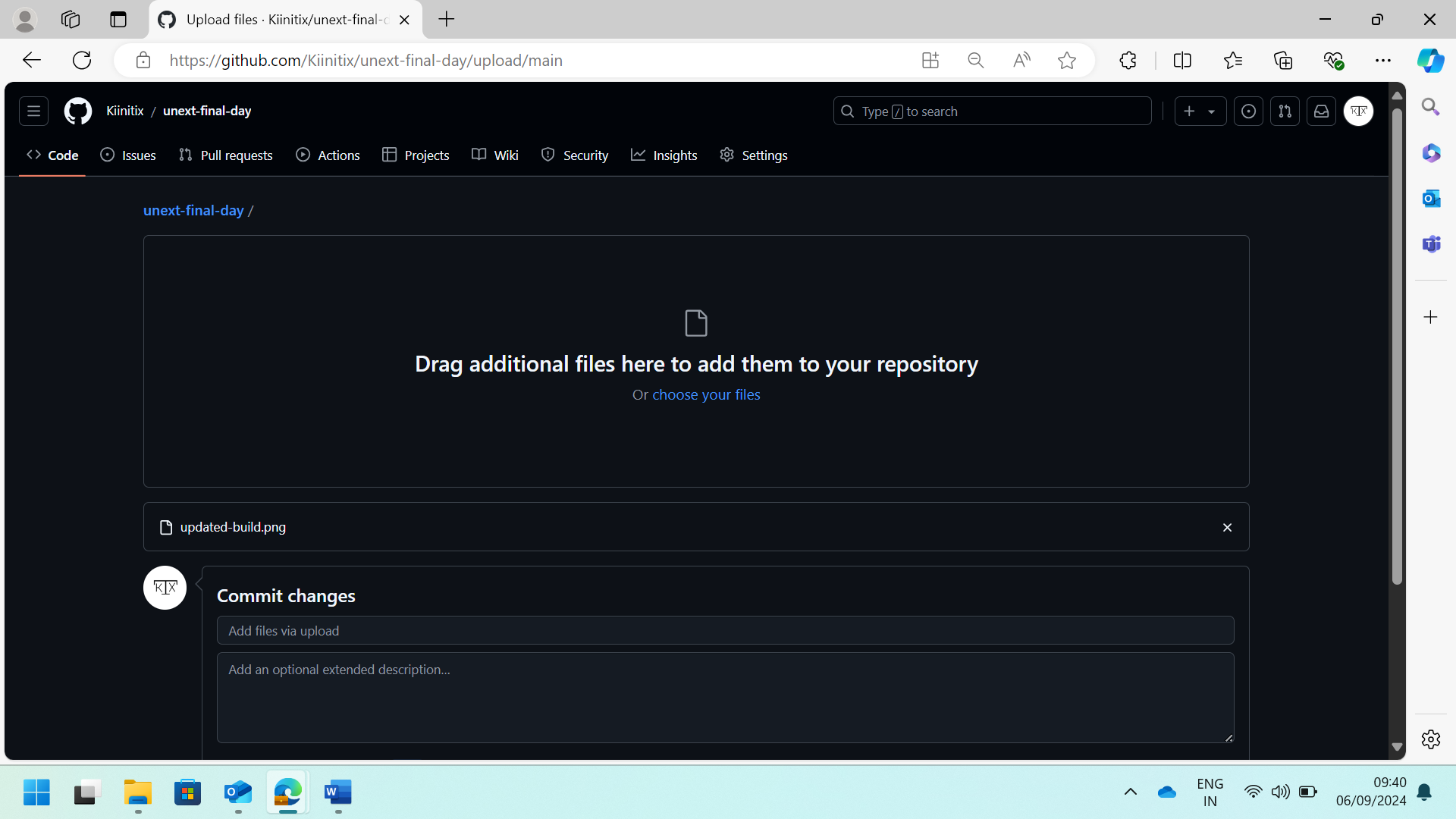


16. Commit it and monitor the build result

A screenshot of a computer

Description automatically generated

17. Update the screenshot of successful build and commit it in the repo.



A screenshot of a computer

Description automatically generated

18. In your repository, add the created test cases report and defect report

