## **Test Plan**

## Summarized discussion

• Likhith & Dania: Selenium or Postman are the best tools for automating testing. Verify that the testers are understandable and appropriate for various test scenarios. Testing Guidelines for knowledgeable users to conduct tests

## List of requirements:

- Hardware: any Hardware that has access to the internet, able to use an internet browser, and a pointing device like a mouse or touch screen
- Software: Has internet access and internet browser installed Automation of testing instructions

## List the testing tools you use:

- PyTest (pip install pytest)
- o Postman or Selenium (maybe) Amount of time to finish the tests

Partner Name: Likhith Nemani

Report the expected execution time to complete the test Coverage of the tests At least one test case per documented feature

Feature	Description	Test Case (s)	Expected Result	Expect ed Time	Actual Test Result
Login Page	Test the login and validate whether the login works as expected or not	Click on login	Should be able to login successfully	< 1 min	Pass
Logout	Test the logout and validate whether the login works as expected or not	Click on logout	Should be able to logout successfully	< 1 min	Pass
Game Page	Check Game Page loads or not	Load game page	Should be able to play the game	< 1 min	Pass
Game Page	Start the game	Start the game	Able to start the game	< 1 min	Pass
Game Page	The user should be able to the number	Reveal the numbers to the user in random order	Number revealed	< 1 min	Pass

Game Page	End the game	End the game	End the game	< 1 min	Pass
Game Page	Check Hints	Should be able to reveal specific digit using hints	Should be able to see the digit	< 1 min	Pass
Game Page	Check Guess Operation	Perform guess operation	Should be able check the guessed number with the actual number	< 1 min	Pass
Game Page	Submit Scores	Save Scores	Should be able to save scores in the database	< 1 min	Pass
Leaderboard Page	Check the leaderboard page	Check the leaderboard page	Should be able to see his previous scores	< 1 min	Pass