Bug Report

Date:- 19/12/2024

Tested By:-Shivam barman

Platform	Browser	
Window 11	Chrome	

Who Detected	How Detected	Status	
Quality Assurance	Testing	Open	

Founder	Bug ID	Type	Feature	Description	Steps
Shivam Barma	BUG-002	Bug	Javascript code	Test Invalid Javascript code execution	1. Open the Website. 2. Enter a invalid javascript Code. https://jpp-compiler.vercel.app/index.html 3. Click Run
Shivam Barma	BUG-003	Bug	empty code input	Test an empty code input	1. Open the Website 2. The code input black https://jpp-compiler.vercel.ap p/index.html 3. Click Run
Shivam Barma	BUG-008	Bug	Language	Verify invalid language	1. Open the website 2. Enter the invalid coding language https://jpp-compiler.vercel.app/index.html 3. Click on Run Button

Shivam Barma	BUG-0010	Bug	Contact	Verify the Contact button website	1. Open the website https://jpp-compiler.vercel.ap p/index.html 2. Enter a all details 3. Click on contact button
Shivam Barma	BUG-013	Bug	Login	Verify the Login functionality in invalid details	1. Open the website 2. Enter the invalid details https://jpp-compiler.vercel.ap p/index.html 3. Click on Login
Shivam Barma	BUG-015	Bug	home button	Verify the home button is not work	1. Open the website. https://jpp-compiler.vercel.app/index.html 2. Click on the HOME button
Shivam Barma	BUG-016	Bug	Invalid code execution	Test is invalid Javascript code execution	1. Open the website 2. Enter a code https://jpp-compiler.vercel.ap p/index.html 3. Click Run
Shivam Barma	BUG-018	Bug	Runtime error	Verify output for a runtime error	1. Open the website https://jpp-compiler.vercel.ap p/index.html 2. Enter the Code 3. Click on Run
Shivam Barma	BUG-019	Bug	missing main function	Verify error for missing main function	1. Open the website https://jpp-compiler.vercel.ap p/index.html 2. Enter the code in C++ 3. Click Run
Shivam Barma	BUG-024	Bug	infinite loop	Verify Error for infinite loop	1. Open the website https://jpp-compiler.vercel.ap

					p/index.html. 2. Enter the infinite loop 3. Click the Run Button
Shivam Barma	BUG-020	Bug	editor functionality	Verify clear editor functionality	 Open the website https://jpp-compiler.vercel.ap p/index.html Enter the code in the editor 3. Click the Clear button