

Test Cases for	ID	Steps	Test Scenario	Test Data	Expected Results	Actual Results	Pass/Fail
Registration	ONCC-15	1	Check registration form with First name	Sanath	NO Validation Errors	NO Validation Errors	PASS
		2	Check registration form without first name	*Blank*	Validation Errors	Validation Errors	PASS
		3	Check registration form with Last name	Gholap	NO Validation Errors	NO Validation Errors	PASS
		4	Check registration form without Last name	*Blank*	Validation Errors	Validation Errors	PASS
		5	Check registration form with vaild email	<a href="mailto:sanath2097@gmail.com">sanath2097@gmail.com</a>	NO Validation Errors	NO Validation Errors	PASS
		6	Check registration form without email	*Blank*	Validation Errors	Validation Errors	PASS
		7	Check registration form with Password	testpassword	NO Validation Errors	NO Validation Errors	PASS
		8	Check registration form without Password	*Blank*	Validation Errors	Validation Errors	PASS
		9	Check registration form with invalid email	sanathgholap.com	Validation Errors	Validation Errors	PASS
		10	Check registration form with confirming Password	*Wrong password in confirm field*	NO Validation Errors	NO Validation Errors	PASS
Compiler	ONCC-11	1	Choosing the language from the drop-down menu with selecting a language	Java/Python/C/C++/C#	NO Validation Errors	NO Validation Errors	PASS
		2	Choosing the language from the drop-down menu without selecting a language	*Blank*	Validation Errors	Validation Errors	PASS
Login	ONCC-20e	1	Check Login page with Password	testpassword	NO Validation Errors	NO Validation Error	PASS
		2	Check Login page without Password	*Blank*	*Blank*	Validation Errors	PASS
		3	Registration with pre-registered e-mail ID	<a href="mailto:sanath2097@gmail.com">sanath2097@gmail.com</a>	User Already Exists Error	User Already Exists Error	PASS
Compiler	ONCC-19	1	Options available for Java compiler in dropdown menu	<a href="#">Java Code</a>	Java compiler will be selected, and you can write your code in Java Programming Language	Java compiler is selected, and you can write Java code in the Input Text area	PASS

Save	ONCC-26e	1	Saving Code in Database	Code Written in the Code Area and clicking the save button	Code must be saved in the database	Code is getting stored in the database	PASS
		2	Saving Code in Database	Empty code is stored	It should pop up the message that code is empty	When clicked on the save with empty code it shows that code is empty	PASS
Cloud access	<u>ONCC-26</u>	1	Options available for C compiler in drop-down menu	Selecting C option from drop-down menu	C compiler will be selected and "Write code in C language here" placeholder will be displayed in the text area	C compiler is selected and "Write code in C language here" placeholder is displayed in the text area	PASS
Compiler	<u>ONCC-36</u>	1	Writing and compiling the code in C language.	Enters the code in C language and click on Run button	Code should be compiled successfully and get the desired output or errors	No output or error message displayed	FAIL
					Code is not successfully compiled and shows error	No output or error message displayed	FAIL
		2	Compiling empty code	Click on Run button without writing code	Will show error for empty code in error field	No error message displayed	FAIL
		3	Running test code in python pre-processing module	Entering C code in pre-processing module	Getting desired output in String variable	Got output in the String variable	PASS
					Getting expected error in Error variable if code is wrong	Got desired error in the Error variable	PASS
					Entering Predefined Input for the code to compile with input	Accepting input for written code and compiling with the input	PASS
		4	Entering Predefined input	Entering input in the input field for the compilation of code with input parameter	Taking input from input field and adding it into the code	No output	FAIL
					Showing input missing when the field is empty when required	No Output	FAIL
Compiler	<u>ONCC 36</u>	1	Writing and compiling the code in C language.	Enters the code in C language and click on Run button	Code is not successfully compiled and shows error	Code Returns Appropriate Error in the error list	PASS
					Will show error for empty code in error field	Shows Empty Code message	PASS
		2	Compiling empty code	Click on Run button without writing code	Getting desired output in String variable	Got output in the String variable	PASS
		3	Running test code in python pre-processing module	Entering C code in pre-processing module	Getting expected error in Error variable if code is wrong	Got desired error in the Error variable	PASS
				Entering C code in pre-processing module			

				Entering C code in pre-processing module	Entering Predefined Input for the code to compile with input	Accepting input for written code and compiling with the input	PASS
		4	Entering Predefined input	Entering input in the input field for the compilation of code with input parameter	Taking input from input field and adding it into the code	Predefined Input was taken from the code	PASS
				Entering input in the input field for the compilation of code with input parameter	Showing input missing when the field is empty when required	No Output	FAIL
Save	<u>ONCC-37</u>	1	Saving Code in Database	Code Written in the Code Area and clicking the save button	Code must be saved in the database and should display the title in the saved area	Code is getting stored in the database and it is displayed in the saved area	PASS
		2	Saving Code in Database	Empty code is stored	It should pop up the message that code is empty	When clicked on the save with empty code it shows that code is empty	FAIL
Compiler	<u>ONCC-51</u>	1	Writing and compiling the code in C++ language.				
				Enters the code in C++ language and click on Run button	Code is not successfully compiled and shows error	Code Returns Appropriate Error in the error list	PASS
		2	Compiling empty code	Click on Run button without writing code	Will show error for empty code in error field	Shows Empty Code message	PASS
		3	Running test code in python pre-processing module	Entering C++ code in pre-processing module	Getting desired output in String variable	Got output in the String variable	PASS
				Entering C++ code in pre-processing module	Getting expected error in Error variable if code is wrong	Got desired error in the Error variable	PASS
				Entering C++ code in pre-processing module	Entering Predefined Input for the code to compile with input	Accepting input for written code and compiling with the input	PASS
		4	Entering Predefined input	Entering input in the input field for the compilation of code with input parameter	Taking input from input field and adding it into the code	Predefined Input was taken from the code	PASS
				Entering input in the input field for the compilation of code with input parameter	Showing input missing when the field is empty when required	No Output	FAIL
Compiler	<u>ONCC 56</u>	1	Writing and compiling the code in C# language.				
				Enters the code in C# language and click on Run button	Code is not successfully compiled and shows error	Code Returns Appropriate Error in the error list	PASS
		2	Compiling empty code	Click on Run button without writing code	Will show error for empty code in error field	Shows Empty Code message	PASS
		3	Running test code in python	Entering C# code in pre-processing module	Getting desired output in String variable	Got output in the String variable	PASS

			pre-processing module	Entering C# code in pre-processing module	Getting expected error in Error variable if code is wrong	Got desired error in the Error variable	PASS
				Entering C# code in pre-processing module	Entering Predefined Input for the code to compile with input	Accepting input for written code and compiling with the input	PASS
		4	Entering Predefined input	Entering input in the input field for the compilation of code with input parameter	Taking input from input field and adding it into the code	Predefined Input was taken from the code	PASS
				Entering input in the input field for the compilation of code with input parameter	Showing input missing when the field is empty when required	Input missing message displays if input is not entered	PASS
Website	ONCC 64	1	Accessability of the website feature is user friendly	Accesssing feature of wbapplication easily	All the features of Web application works smoothly without any hustle	There was no hustle behind working of features of the web application	PASS
		2	Design of the website is attractive	requeting all the web paegs of web application for design check	Design of the webpage is consisitent in all web pages	Few web pages has no design consistency	FAIL
Cloud	ONCC 65	1	Web Application Is accessble over the cloud	Web application should be available when tried to access over the website	Web application should appear when it is requested.	Web application is accessable when requested	PASS
		2	All the featues of the web application should be working smoothly	requesting all the features of the web application one by one	All the features of Web application works as requested	All the features are working on the request	PASS