CHALLENGE FOR KIOSCO, FRONT END AND BACKEND CASES			
ID	Test Case	Description	Expected Result
10	1001 0000	Dooription	Exposion Room
F1	Navigation and Access	Verify correct loading of home page and functionality of main links	All pages load correctly, links work as expected
F2	Product Exploration	Test navigation through different types of microinsurance products	Users can view details and benefits of all products
F3	Insurance Quote	Simulate the process of getting a quote for microinsurance	Quote is generated correctly based on user input
			, , ,
F4	Purchase Process	Validate the complete purchase process	User can input personal data, select payment method, and confirm purchase
F5	Error Validation	Check error messages for incorrect or incomplete data in forms	Appropriate error messages display for invalid inputs
гэ	ETIOI Validation	Check error messages for incorrect or incomplete data in forms	Appropriate error messages display for invalid inputs
F6	Cross-browser Compatibility	Execute tests on different browsers	Application functions consistently across all tested browsers
ID	Took Coop	Pagarintian	Evereted Provide
ID	Test Case	Description	Expected Result
ID B1	Test Case Schema Validation	Description Verify API response structure	Expected Result Response matches expected schema (data types, required fields, formats)
B1	Schema Validation	Verify API response structure	Response matches expected schema (data types, required fields, formats)
		·	
B1	Schema Validation Positive Cases	Verify API response structure Test valid API requests with various parameter combinations	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs
B1	Schema Validation	Verify API response structure	Response matches expected schema (data types, required fields, formats)
B1	Schema Validation Positive Cases	Verify API response structure Test valid API requests with various parameter combinations	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs
B1 B2 B3 B4	Schema Validation Positive Cases Negative Cases Error Handling	Verify API response structure Test valid API requests with various parameter combinations Test API with invalid parameters Evaluate API response to invalid inputs or limit situations	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs API handles errors gracefully (400, 401, 404, 500 status codes) Clear and detailed error messages provided
B1 B2 B3	Schema Validation Positive Cases Negative Cases	Verify API response structure Test valid API requests with various parameter combinations Test API with invalid parameters	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs API handles errors gracefully (400, 401, 404, 500 status codes)
B1 B2 B3 B4	Schema Validation Positive Cases Negative Cases Error Handling	Verify API response structure Test valid API requests with various parameter combinations Test API with invalid parameters Evaluate API response to invalid inputs or limit situations	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs API handles errors gracefully (400, 401, 404, 500 status codes) Clear and detailed error messages provided
B1 B2 B3 B4 B5	Schema Validation Positive Cases Negative Cases Error Handling Basic Performance	Verify API response structure Test valid API requests with various parameter combinations Test API with invalid parameters Evaluate API response to invalid inputs or limit situations Measure API response times under normal and moderate load	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs API handles errors gracefully (400, 401, 404, 500 status codes) Clear and detailed error messages provided Response times are acceptable and consistent
B1 B2 B3 B4 B5	Schema Validation Positive Cases Negative Cases Error Handling Basic Performance	Verify API response structure Test valid API requests with various parameter combinations Test API with invalid parameters Evaluate API response to invalid inputs or limit situations Measure API response times under normal and moderate load	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs API handles errors gracefully (400, 401, 404, 500 status codes) Clear and detailed error messages provided Response times are acceptable and consistent
B1 B2 B3 B4 B5 B6	Schema Validation Positive Cases Negative Cases Error Handling Basic Performance Authentication	Verify API response structure Test valid API requests with various parameter combinations Test API with invalid parameters Evaluate API response to invalid inputs or limit situations Measure API response times under normal and moderate load Test API access with valid and invalid authentication	Response matches expected schema (data types, required fields, formats) API returns expected responses for all valid inputs API handles errors gracefully (400, 401, 404, 500 status codes) Clear and detailed error messages provided Response times are acceptable and consistent Proper access granted/denied based on authentication