Test Approach

End-To-End Testing for Guest and Logged-In User covering every Functionality of the application that includes both Happy-path and Negative Scenario.

Developed Requirement Traceability Matrix in the analysis phase followed by the list of scenarios to be executed.

to home page	Minimum field 832e yes Passo none. for fund It captured yes Passo none. But should contain yes passo none. After Registration use yes Fail on legithal sites a boundage of large	Presument of confirm yes party none. Presument entered desirate Mainium field size yes Fair attown Sigle Jan Africa & last none	3 0 20 0	Davest User Albametian Execution Defect ID feel Description Generalizing Status None legisted am singly and later.	Test Approach Requirement hoceabolphy Modrix
Rank Saiking forsked (Fail) programming	Automited view more comoust ver [Pagination Ver	- 3	popular validate popular mode pog ses fruit cooling and control of the control of	Experience no pas	Ropedad valide (Alla van Pari nane Bunchanelly description Functionally description Fatter Comments are Yes Pari nane

Logged In User. Login Yes 1 Pass none Protect Constitione Hoppy Pash Pwd Pad Placeholdes Placeholden of the field is not entered validate when enall yes Par nane find is invalid Renais Volidate Quan Misq Yes in header disoppear after regresh Port do not match cutering purt. Edid basic yes Pass Uses user profite Plofile roppy poli Add new people tes novo Pass validate lwd yes Pass confirm Pws section Cancel Should Pass Yes lead to home Stays on User Profile Les Par logent ful logent Swould be successful