14	14	109	66	66	36	
			Steps			
Use-case ID	Use-case Name	User does	Req#	System should do (verification / assertion)	Specified inside the MBT model?	
R1	Login (Sign in)	happy path:	D44			
		User accesses the "Login" page User enters VALID login info and clicks	R1.happy.step1	System should show the "Login" page	X	
		"Login"	R1.happy.step2	System should show the "Dashboard" page	x	
		unhappy path:				
		User enters INVALID login info and clicks "Login"	R1.unhappy.1	System should show an error message and stays in the "Login" page	x	
		unhappy path:	,	, , , ,		
		User enters EMPTY username and		System should show an error message		
		password, and clicks "Login"	R1.unhappy.2	about EMPTY info and stays in the "Login" page	x	
		unhappy path:				
		User enters INVALID password, and		System should show an error message about EMPTY info and stays in the "Login"		
		clicks "Login"	R1.unhappy.3	page	x	
		Alternative path:				
		User clicks "Continue with Linkedin" enter VALID login infos and clicks				
		"Login"	R1.alternate.1	System should show the "Dashboard" page	X	
		Alternative path: User clicks "Continue with Google"				
		enter VALID login infos and clicks				
		"Login"	R1.alternate.2	System should show the "Dashboard" page	Х	
		Alternative path: User clicks "Continue with Github"				
		enter VALID login infos and clicks	D1 alternate 2	System should show the #Dbb		
		"Login"	R1.alternate.3	System should show the "Dashboard" page	X	
R2	Forgot password	happy path:				
			Do barra di di	System should show the "Forgot password"		
		User Clicks on "Forgot password" User enters a VALID email address	R2.happy.step1	page System sends an email and shows the	X	
		and clicks "OK"	R2.happy.step2	"Email sent" message	x	
		unhappy path:				
		User enters an INVALID email address and clicks "OK"	R2.unhappy.1	System should show the "Invalid email" message	x	
		unhappy path:				
		User enters an EMPTY email address	D2 unbannu 2	System should show the "Invalid email"		
		and clicks "OK"	R2.unhappy.2	message		
R3	Signup	happy path:				
		User accesses the "Signup" page	R3.happy.step1	System should show the "Signup" page	х	
		User enters Valid signup info and clicks "Register Now"	R3.happy.step2	System should show the "Dashboard" page	x	
		unhappy path:	Коларру. этерг	System should show the Dashboard page	^	
		User enters INVALID login info and		System should show an error message and		
		clicks "Login"	R3.unhappy.1	stays in the "Signup" page		
		User clicks the dashboard button, from				
R4	View dashboard Page	any page in the web app	R4.happy.step1	System should show the "dashboard" page	х	
		Lear clicks the "Create" butter from				
R5	Create page	User clicks the "Create" button, from the dashboard Page	R5.happy.step1	System should show the "Create" page	x	
		User clicks the "Create a new project"	DE hoppy stan2	System should show the Create project		
		button Alternative path:	R5.happy.step2	page	X	
		User click the "Create a new suite"				
		button	R5.alternate.1	System should show the Create plan page	X	
		Alternative path: User click the "Create a new scenario"		System should show the Create scenario		
		button	R5.alternate.2	page	x	
R6	View All Scenarios	User clicks the "All Scenarios" button	R6.mainpath	System should show the "All Scenarios" page	x	
		Alternative paths:				
		User clicks to Sync button	R6.alternate.1	System should show the sync page		
		Alternative paths:				
		User clicks to create new group button	R6.alternate.2	System should show the scenario group create page	x	
		Alternative paths:				
		Licer clicks to "Export Table" butter	P6 alternate 2	System should download the list of		
		User clicks to "Export Table" button Alternative paths:	R6.alternate.3	scenarios		
				System should chage the veiw the list of		
		User clicks to Change View button	R6.alternate.4	scenarios		
		Alternative paths:				

14	14	109	66	66	36	
	17	103	Steps		30	
Use-case				System should do (verification /	Specified inside the	
ID	Use-case Name	User does	Req #	assertion)	MBT model?	
		User select the project from "Project" menü	R6.alternate.5	System should show the list of scenarios of selected project.	x	
		Alternative paths:				
		User select the test suite from "Suites"	R6.alternate.6	System should show the list of scenarios of selected suite.	v	
		menü Alternative paths:	Ro.aiterriate.o	Selected suite.	Х	
		Alternative patris.		System should show the list of scenarios of		
		User select the project and test suite	R6.alternate.7	selected project and test suite.		
		Alternative paths:				
		User click the edit button of the listed scenario	R6.alternate.8	System should open the scenario properties details	x	
		Alternative paths:				
				System should save the scenario with		
		User is able to edit the scenario and clicks the save button	R6.alternate.9	updated deatils and shows the scenario page		
		Alternative paths:	r to a to materia	page		
		User click the delete button of the listed				
		scenario	R6.alternate.10	System should delete the selected scenario	X	
D7	View All Cuites	Lloor olioko the MAII Cuita - M 4 - 1-	D7 main att	System should show the MAN Order II a		
R7	View All Suites	User clicks the "All Suites" tab Alternative paths:	R7.mainpath	System should show the "All Suites" page	Х	
		User selects project from "PROJECT"		System should shows the Suites belongs to		
		drop down menu	R7.alternate.1	selected project	x	
		Alternative paths:				
		User selects web/mobile checkbox	R7.alternate.2	System should shows the Suites belongs to selected checkbox	x	
		Alternative paths:			^	
				System should download the csv file that		
		User clicks the "Export" button	R7.alternate.3	includes test suites		
		Alternative paths:				
		User clicks the "Edit" button	R7.alternate.4	System should shows the Suites Edit Page	X	
		Alternative paths: User clicks the "Delete" button	R7.alternate.5	System should delete the selected suite	x	
		Alternative paths:	K7.aitemate.5	System should delete the selected suite	X	
		User clicks the "Run" button	R7.alternate.6	System should run the selected suite.	X	
		Alternative paths:		.,		
		User clicks the "Re-Run" button	R7.alternate.7	System should re-run the selected suite.		
		Alternative paths:				
		User clicks the "Report" button	R7.alternate.8	System should show the report related to selected suite.	x	
		Alternative paths:	K7.aiterriate.o	Selected suite.	X	
		User clicks the chage view button next		System should change the list view of test		
		to "Export table"	R7.alternate.9	suites.		
R8	View Reports	User clicks the "Reports" tab	R8.mainpath	System should show the "Reports" page	X	
		Alternative paths: User selects project / suites/ run date		System should shows the list of test suites		
		details	R8.alternate.1	for selected criteria		
		Alternative paths:				
		User clicks the "Details" button	R8.alternate.2	System should shows the detail of a test report	x	
		Alternative paths:	1.O.GILGITIALE.Z	Toport	^	
		User clicks the "Export Table" button on		System should download the csv file that		
		report detail page	R8.alternate.3	includes test report info.		
		Alternative paths:				
		User clicks the "Export Pdf" button on report detail page	R8.alternate.4	System should download the Pdf file that includes test report info.		
		Alternative paths:				
		User clicks the scenario "Details"		System should shows the detail of a		
		button on report detail page	R8.alternate.5	scenario	X	
				System should shows the "Automated Test"		
R9	Create Automated Test Code	User clicks the "Automated Test" tab	R9.main.step1	page	x	
		User select a platform , operating	DO main str. 2	System should create and show a code draft		
		system and coding language	R9.main.step2	in the large window below		
B40	My profile	User clicks on the menu item	R10 hanny ston1	System should shows the "My profile" page		
R10	My profile	Users changes her/his info in the page	R10.happy.step1 R10.happy.step2	System should shows the "My profile" page System updates the info		
		unhappy path:		_, 5.6 apacto tio iiio		
		Users leaves some of the info invalid				
		and clicks Save	R10.unhappy.1	System shows an error msg		

14	14	109	66	66	36	
Use-case ID	Use-case Name	User does	Req#	System should do (verification / assertion)	Specified inside the MBT model?	
		User clicks on the menu item	R11.alternate1.step1	System should shows the BASIC INFORMATION page		
		Users changes the info in the page	R11.alternate1.step2	System updates the info		
		Alternative paths:				
		User clicks on the USERS tab	R11.alternate2.step1	System should shows the page		
		Users changes the info in the page	R11.alternate2.step2	System updates the info		
		Alternative paths:				
		User clicks on the BILLING tab	R11.alternate3.step1	System should shows the page		
		Users changes the info in the page	R11.alternate3.step2	System updates the info		
		Alternative paths:				
		User clicks on the COMPANY tab	R11.alternate4.step1	System should shows the page		
		Users changes the info in the page	R11.alternate4.step2	System updates the info		
		Alternative paths:				
		User clicks on the PLUGIN tab	R11.alternate5.step1	System should shows the page		
		Users changes the info in the page	R11.alternate5.step2	System updates the info		
R12	Update suite (account)	User clicks on the menu item	R12.happy.step1	System should shows the PRICING page		
		Users selects one of the options	R12.happy.step2	System should pprocess the payment		
R13	Logout	User clicks on the LOGOUT	R13.happy.step1	System should LOGOUT the user	х	
R14	Change company	User changes the item on the "Change company" drop-box list	R14.happy.step1	System should show the Dashboard page with the changed "company" menu properties		