SPRINT-4

TESTING

Date	17 November 2022
Team ID	PNT2022TMID13605
Title	SMART SOLUTION FOR RAILWAYS

1				TEAM ID: PNT2022TMID13605	
2				PROJECT: SMART SOLUTION FOR RAILWAYS	
3				DATE: 17 NOVEMBER 2022	
4	TESTCASE ID	TESTCASE	TEST SCENARIO	TEST STEPS	INPUTS
5	1	IBM WATSON IOT PLATFORM	To check whether the ibm watson is get connected	login to ibm watson iot platform	id , password
6				check whether it has the separate organization id	new id
7				check whether team mates are get connected	team mates id
8				check whether separate device name, id, authentication token generated	device name, type
9				to check whether it is showing output	device code and inputs

_						
4	EXPECTED OUTPUT	ACTUAL OUTPUT	TEST RESULT	TEST COMMENTS	BUG ID	TESTED BY
_	it should get login to the watson		PASS	GOOD		Yogesh K
5	page	login page				1000
	it should shows the	separate organization id has	PASS	GOOD		Yogesh K
6	organization id	been shown	11100	0002		rogeshire
	it should shows the all the team	it is showing all the team	PASS	GOOD		Yogesh K
7	members name / id	members	11100	0002		rogeshire
8	new device should be created	new device has been created	PASS	GOOD		Yogesh K
		its showing that device gets connected and output are	PASS	GOOD		Yogesh K
9	output	verified				

	it should get login to the	it has been logged in to the	PASS	GOOD	GOKULNATH.S
10	cloudant page	login page	PASS	ОООВ	GORGENATII.5
	it should show separate db with	it shows separate db with the	PASS	GOOD	GOKULNATH.S
11	given name	given name	PASS	ОССБ	GORGENATII.5
	it should get login to the node-	its get entered into the login	PASS	GOOD	JAWAHAR M
12	red page	page	PASS	ОССР	JA WAHAK.M
	it should not show any error on	it is not showing any errors	PASS	GOOD	JAWAHAR M
13	nodes	it is not showing any errors	PASS	GOOD	JA WAIIAK.W
14	cloudant should gets connected	cloudant has been connected	PASS	GOOD	JAWAHAR.M
15	watson should gets connected	watson has been connected	PASS	GOOD	JAWAHAR.M
	world map should gets	worldmap has been connected	PASS	GOOD	JAWAHAR M
16	connected	and shows the output	PASS	СООД	JAWAHAK.M

17	4	TRACKING	check whether it locates the latitude and longitude	check whether python installed with all import files	import files
18				check whether the code shows any error	code
19				check whether it is running	code
20				check whether it is showing correct location	latitude , longitude
21				check whether it is connected with map	latitude , longitude
22	5	QR CODE	check whether qr code is generated	check whether the code shows any error	code
23				check whether UI page is created	node-red
24				check whether user able to select all criteria	ui
25				check whether db is connected	cloudant db link
26				check whether qr-code has been generated	user details

	python should get installed with	python has been installed with	PASS	GOOD	KAVIN P
17	import files	import files	11100	GOOD	1011111
	it should not show any error on	it is not showing any errors	PASS	GOOD	KAVIN.P
18	codes	it is not one wing any errore	11100		
19	it should gets run	it is running successfully	PASS	GOOD	KAVIN.P
	it should shows the exact	it is showing the exact location	PASS	GOOD	KAVIN.P
20	location	it is showing the exact location	PASS	доор	KAVIN.P
	it should get connected with	it has been connected with the	PASS	GOOD	KAVIN.P
21	map	map	PASS	доор	KAVIN.P
22	it should not shows any error	it is not showing any errors	PASS	GOOD	KAVIN.P
23	ui page should gets opened	ui page has been opened	PASS	GOOD	KAVIN.P
	user should be able to access all	user has been able to access all	PASS	GOOD	KAVIN.P
24					
25	cloudant should gets connected	cloudant has been connected	PASS	GOOD	KAVIN.P
26	qrcode should be generated	qrcode has been generated	PASS	GOOD	KAVIN.P

27			check whether qr code is reading	check whether it turns on the scanner/camera	camera/scanner
28			check whether qr-code scanned	check whether the qrcode is scanning	camera/scanner
29				check whether it showing all the details in db	đb
30				check whether qrcode is disabled	qrcode
31	6	TESTING	check entire process	check watson is connected	watson
32				check node-red is connected	node-red
33				check whether db is connected	đb
34				check whether details are shown	đb

27	it should gets turned on camera/scanner	it has been turned on camera/scanner	PASS	GOOD	KAVIN.P
28	it should read the qrcode	qrcode readed successfully	PASS	GOOD	KAVIN.P
29	it should shows all the details about the ticket confirmation	it has showed all the details of the confirmation	PASS	GOOD	KAVIN.P
	qrcode should gets disabled in few seconds	qrcode has been successfully disabled	PASS	GOOD	KAVIN.P
31	iot watson should produce its output	iot watson has producing its output	PASS	GOOD	SUNDARAMOORTHI
32	node-red should produce its output	node-red has been producing its output	PASS	GOOD	SUNDARAMOORTHI
33	cloudant should gets connected	cloudant has been connected	PASS	GOOD	SUNDARAMOORTHI
34	details in db should be shown	details in db should be shown	PASS	GOOD	SUNDARAMOORTHI