				Team ID Project Name	21-Nov-22 PNT2022TMID47921 Project -IoT based safety gadget for child safety monitoring and notification 4 marks								E
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUGID	Executed By
pythoncode_TC_001	code	python 3.7.0	verify the python code run without error	software	Download python type the program and save it. verify it runs continuously.	http://python.org	output for code	Working as expected	Pass		yes	nill	durga
IBM cloud_TC_002	functional	IBM cloud service	verify IBM cloud login	IBM cloud service	login to ibm cloud.com1.login to ibm cloud 2.obtainbthe promo code in ict acadamy	https://ibm cloud.com	successful creation of ibm account	Working as expected	pass		yes	ni	swethe
IBM cloud_TC_003	Functional	import time	Verify user is able to log into application with Valid credentials		login to ibm cloud 2.obtainbthe promo code in ict acadamy	Username: chalam@gmail.com password: Testing123	User should navigate to user account homepage	Working as expected	pass		yes	lin	swetha
CloudantDB_TC_004	dataset	IRM cloud service	Verify user is able to log into application with InValid credentials	IBM cloud service	Enter URL(https://shopenzer.com/) and click go Click on My Account dropdown button Enter inValid username/email in Email textox Lenter valid password in password text box Click on login button		successful creation of database	Working as expected	pass		yes	nil	Deepa
NodeRedService_TC_0 05	Functional	IBM cloud service	Verify node red service is created or not	IBM cloud service	1. create node red 2. deploy app 3. visit app url 4. node red connect to IBM Watson lot platform	using geofence node	nodes are connected	Working as expected	pass		yes	nil	keerthi
board_TC_006	non-Functional	ibm cloud service	Verify user is able to log into application with InValid credentials	IBM cloud service	Enter URL(https://shopenzer.com/) and click go Click on My Account dropdown button Enter InValid username/email in Email textox 4.Enter Invalid password in password textox 5.Click on login button		latitude guage and longitude	Working as expected	pass		yes	in in	savitha