TI, 201 Protection and to complete the first of the first Confidence with the first														
Marchane						17-Nov-22 PNT2022TMID24852								
Notice Procession Company Co														
To Color Investment with the control of the Color of the	Test care ID	Santona Toma	Comment	Test francis			Total Date	Superited Result	Autual Basula	fantur	Community	TC for tutomotion(V/N)	9116 10	Executed By
TO COLD Principles of the Cold and Accordance of	iest case io	resulte type	Component	TER XEIBIO	Pro-Nequino		Test Data	• • • • • • • • • • • • • • • • • • • •	ALLESS PRINCIP	Juniora	Commiss	TC TOT RECONSECUTION	DOG IO	Lincoln by
TC_COOL Practical State of the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the control of policy and the product attached to the policy and the product attached to the product attached to the policy and the produc	TC_001	Functional	IBM cloud	are being used in this project.	IBM Cloud Login ID & Password	Enter e-mail id and other credentials Enter a password	https://cloud.ibm.com/login	details should be verified		Pass	Results verified	No		YAMUNA R,SHAFRIN K, SNEGA S,AMMU S
TI, 201 Practical Mills and platform and an above and ano	TC_002	functional	IBM Cloud	which are being used in completing	IBM Cloud Login ID & Password	Enter user ID & Password Werify loain by the popup display	https://cloud.ibm.com/login	navigated to IBM Cloud dashboard page		Pass	Results verified	No		YAMUNA R, SHAFRIN K, SNEGA S, AMMU S
TC_COS Prunctional State for convenient the late of data for c	TC_003	Functional		mediator to connect the web application to IoT devices, so create		Click Catalog Search toT and click create 4.00 to resource list and search Internet of Things platform S-Press Launch and click Sign in IBM Watson Platform	evices/browse/edd	Watson Platform		Pass	Results verified	No		YAMUNA R.SHAFRIN K, SNEGA S,AMMU S
TC_COS Prunctional Configuration conversaries must be about 1 February 10 configuration of control Profession and	TC_004	Functional	IBM Wation	the IBM cloud, create a device in the IBM Watson IoT platform and get		2. Click Add Device 3. Enter the details and click Finish. Create Device to 8. Device type 4. Turn on Device Simulator and click simulation running. Enter the values of temperature, hurridity, Soil moisture 5. Click Send & Save. Verify the displayed result of the levels	moisture sensor values are generated randomly in simulation	sensor values should be randomly generated		Pass	Results verified	No		VAMUNA R, SHAPRIN K, SNEGA S, AMMU S
If COD Practiced Processing Adjusters to the Bold of England And Control of Section (A.C.) In the distriction in the Bold of England And Control of England And	TC_005	Functional	Cloud(Node	and create API keys that are used in the Node-RED service for accessing	Node Red Installation	in command prompt	per/appservice/create- app?starterEit-59c9d5bd- 4d31-3611-897a-			Pass	Results verified	No		YAMUNA R.SHAFRIN K, SNEGA S,AMMU S
15, COD Purcisoral Python 3.1 2 inches served from the served of the served performance of the s	TC_006	Functional	Node Red		Node Red Installation	all Waters Parliams, go to spip and (citic on persented AN Parliams). 2.Copy & passing generated AN Pay and Annual Pay and Annual Pay and Pay	Values of sensors and factors for light CNV/DFF is displayed	ON/OFF should be displayed		Pass	Peruits verified	No		YAMURA RISHATRIN K, SHEGA S,AMMUS
TC_CDS Functional Python 1.2 (2004 International Conference on recent plan parts 1.2 (2004 International Conference on recent	TC_007	Functional	Python 3.7.0	random sensor data such as temperature, humidity level, soil	Python 3.7.0(64 bit) installation					Pass	Results verified	No		YAMUNA R, SHAFRIN K, SNEGA S,AMMU S
TC_CDS Punctional SC Design CB American Mark Toward State No. 10 Medical Language CB American Mark Toward State No. 10 Medical Language CB American Mark Toward State No. 10 Medical Language CB American Mark Toward State No. 10 Medical Language CB American Mark Toward State No. 10 Medical Language CB American Mark Toward State No. 10 Medical Language CB American Mark Language CB A	TC_008	Functional	Python 3.7.0	commands are received just print the statements which represent the control	Python 3.7.0(64 bit) installation		Get the output from the code			Pass	Results verified	No		YAMUNA R.SHAFRIN K, SNEGA S,AMMU S
TC_DID Wido LI More from Mark More from Mar	TC_009	Functional	M Cloudant I		IBM Cloud Login ID & Password		Publishment of python code	User should be able to publish the code		Pass	Results verified	No		YAMUNA R,SHAFRIN K, SNEGA S,AMMU S
Configure the Node-RID fine to receive Country Configure the Node-RID fine to receive	TC_010	Web UI	MIT	Create Web UI in Node-Red		1. Go to Node Red. Select http in & http response. Add functions and select another http in and http response. Connect them to IBM to Toutpot and function. Print the command statements such as light command to the toutpot and sense to the toutpot and sense to the toutpot and sense to the toutpot toutpot and sense the toutpot toutpo	values can be seen in the	should be seen in the mobile	Working as	Pass	Results verified	No		YAMURIA R.SHAPRIN K. SNEGA S.AAMU S
TC_CD1 Purctional Data and the Data Data Data Data Data Data Data Dat	TC_011	Functional	IBM Cloudant DB	data from the IBM IoT platform and also use Cloudant DB nodes to store the	IBM Cloud Login ID & Password	was MAGGE	Cloudant is connected by NODE RED	User should be able to connect the Cloudant and Node Red	Working as expected	Pass	Results verified	No		YAMUNA R, SHAFRIN K, SNEGA S, AMMU S