REFERENCE LINK (JIRA SOFTWARE):

https://ibmprojectrealtimemonitoring.atlassian.net/jira/core/projects/RE/board

TIMELINE CREATED USING JIRA SOFTWARE

Task						ОСТ							NOV							NOV				
☑ RE-1 CREATE IBM CLOUD ACCOUNT	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14
☑ RE-2 CONFIGURE NODE RED SERVICES AND IB																								
☑ RE-3 CREATE DEMO APP IN MIT APP INVENTO																								
☑ RE-4 USING AI COMPANION DEPLOY THE APP																								
☑ RE-5 DESIGN EMPATHY MAP, LITERATURE SURV																								
☑ RE-6 CREATE DATA FLOW DIAGRAM AND TECH																								
☑ RE-7 DEVELOP AN APP USING LOCAL NODE RE																								
☑ RE-8 DEVELOP THE PYTHON SCRIPT WITH VAL																								
✓ RE-9 DESIGN AN UI FOR CUSTOMER INTERACT																								
CED						SEP						0	ст						OCT					
Task 22	23 24	25	26	27	28	29	30	[1]	2	3	4	5		8	9	10	11	12	13	14 [15	16	17	18	15
RE-1 CREATE IBM CLOUD ACCOUNT																								
 ✓ RE-2 CONFIGURE NODE RED SERVICES AND IB ✓ RE-3 CREATE DEMO APP IN MIT APP INVENTO 																								
☑ RE-4 USING AI COMPANION DEPLOY THE APP																								
☑ RE-5 DESIGN EMPATHY MAP,LITERATURE SURV																								
☑ RE-6 CREATE DATA FLOW DIAGRAM AND TECH																								
RE-7 DEVELOP AN APP USING LOCAL NODE RE																								
RE-8 DEVELOP THE PYTHON SCRIPT WITH VAL																								
☑ RE-9 DESIGN AN UI FOR CUSTOMER INTERACT																								
Task		SEP 1	2		3	4	5	6	7	SEI 8		9	10	11	12	13	14	SEF 15		5 1	7 1	8	19	20
✓ RE-1 CREATE IBM CLOUD ACCOUNT																								
✓ RE-2 CONFIGURE NODE RED SERVICES A	ND IB																							
✓ RE-3 CREATE DEMO APP IN MIT APP INVE	ENTO																							
✓ RE-4 USING AI COMPANION DEPLOY THE	APP																							
✓ RE-5 DESIGN EMPATHY MAP, LITERATURE	SURV																							
✓ RE-6 CREATE DATA FLOW DIAGRAM AND	TECH																							
✓ RE-7 DEVELOP AN APP USING LOCAL NO	DE RE																							
✓ RE-8 DEVELOP THE PYTHON SCRIPT WITH																								
_	RACT																							

 $\frac{https://ibmprojectreal timemonitoring.atlassian.net/jira/core/projects/RE/list?filter=statusCategory}{+\%3D+Done+AND+statusCategoryChangedDate+\%3E\%3D+-}$

 $\frac{1w\&showDone=true\&atlOrigin=eyJpIjoiMmVlZjFiNTA2ODIxNDg0MGFmOGZlMTA2Y2M0Y2}{VjN2IiLCJwIjoiaiJ9}$

_

LISTS IN JIRA:

}	# Key	≡ Summary		≡ Category -
	RE-1	CREATE IBM CLOUD ACCOUNT	DONE	PREREQUISITE
	RE-2	CONFIGURE NODE RED SERVICES AND IBM WATSON IOT PLA	DONE	PREREQUISITE
	RE-3	CREATE DEMO APP IN MIT APP INVENTOR 2.	DONE	MOBILE APPLICATION
	RE-4	USING AI COMPANION DEPLOY THE APP IN MOBILE	DONE	DEPLOYMENT AND TESTING
	RE-5	DESIGN EMPATHY MAP,LITERATURE SURVEY FOR OUR PROJE	DONE	IDEATION PHASE
	RE-6	CREATE DATA FLOW DIAGRAM AND TECHINICAL ARCHITECT	DONE	PHASE 1
	RE-7	DEVELOP AN APP USING LOCAL NODE RED AND DEPLOY IT T	DONE	SPRINT DETAILS
	RE-8	DEVELOP THE PYTHON SCRIPT WITH VALID DEVICE CREDEN	DONE	SPRINT DETAILS
	RE-9	DESIGN AN UI FOR CUSTOMER INTERACTING AND GET IT FO	DONE	SPRINT DETAILS

Name ‡	Type ÷	Related Schemes
© ERROR IN MSG PAYLOAD EVENTS	Base	Default Issue Type Scheme
ISSUE IN CONFIGURING NODE RED DASHBOARD	Base	Default Issue Type Scheme
ERROR 1101 IN MIT APP INVENTOR	Subtask	Default Issue Type Scheme
URL NOT RESPONDED THE NODE RED DATA URL NOT RESPONDED	Subtask	Default Issue Type Scheme