PROJECT PLANNING PHASE PROJECT PLANNING TEMPLATE (PRODUCT BACKLOG, SPRINT PLANNING, STORIES, STORY POINTS)

Date	18 October 2022
Team ID	PNT2022TMID10999
Project Name	REAL- TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
Maximum Marks	8 Marks

PRODUCT BACKLOG, SPRINT PLANNING (4 Marks):

SPRINT	FUCTIONAL REQUIREMENT (Epic)	USER STORY NUMBER	USER STORY / TASK	STORY POINTS	PRIORITY	TEAM MEMBERS
Sprint-1	Registration	USN-1	As a user, I can register for the application byentering my email, password, and confirming my password.	2	High	Harinie, Durga
Sprint-1		USN-2	As a user, I will receive confirmation emailonce I have registered for the application	1	High	Dhivya poorani, Deva dharshini
Sprint-2		USN-3	As a user, I can register for the applicationthrough Facebook	2	Low	Harinie, Deva dharshini
Sprint-1		USN-4	As a user, I can register for the applicationthrough Gmail	2	Medium	Durga, Dhivya poorani
Sprint-1	Login	USN-5	As a user, I can log into the application byentering email & password	1	High	Harinie, Durga
	Dashboard				High	

SPRINT	PRINT FUCTIONAL USER USER STORY / TASK REQUIREMENT STORY (Epic) NUMBER		STORY POINTS	PRIORITY	TEAM MEMBERS	
Sprint -2	User interface experience	USN-6	As a user I need a proper user interface for the project which was contain the graphical representation of received data from the sensors		Harinie, Durga	
Sprint -2		USN-7	As a user, I can create a IBM cloud account forthe data base which should able to store the data and gather the data from the sensors	1 Medium		Dhivya poorani, Deva dharshini
Sprint -2		USN-8	As I a user I can create node-red app for providing commands to the sensors in the IBMcloud	2	Medium	Harinie, Durga
Sprint -2		USN-9	As a user, I can create IOT Watson assistant forconverting the sensors data to the digital data	2	Low	Dhivya poorani, Deva dharshini
Sprint -2		USN-10	As a user, I can create a fast to SMS app For providing alert the user which consuming waterwas not have the quality of consumable	1 High		Harinie, Durga
Sprint -2		USN-11	As I a user, I can make cloudant data base in the IBM cloud for storing the data from the sensorsfor future references	2 High		Harinie, Durga
Sprint -3	App interface creation	USN-12	As I a user, I can use the MIT APP INVERTER for creating the user interface which contains interface between of IBM cloud	1	Medium	Dhivya poorani, Deva dharshini
Sprint -3		USN-13	As I am a user, I can create a dashboard whichwas containing graphical representing the sensors measurements	1	Medium	Dhivya poorani, Deva dharshini
Sprint -3		USN-14	As I am a user, I can save or delete the previous measurements which was contain the sensormeasurements	2 High		Harinie, Durga.
Sprint -3		USN-15	As I am a user, I need the devices was properlyinsulated and the devices was must be a water resistant	2	High	Harinie, Durga
Sprint -3		USN-16	As I am a user, I can create the devices whichwas implemented in the project should be	1	Low	Dhivya poorani, Deva dharshini

SPRINT	REQUIREMENT STORY (Epic)) NUMBER		STORY POINTS	PRIORITY	TEAM MEMBERS	
			maintain properly with the particular interval oftime			
Sprint -3		USN-17	As I am a user, I need a simultaneous data collecting data from the sensors and also savethe received data to the cloudant /cloud dashboard	2	Low	Harinie, Durga
Sprint -3		USN-18	As a user, I can manage the devices which was implemented in the project	1	High	Harinie, Durga
Sprint -3	User development	USN-19	As a admin, I can manage all the devices and find the drawbacks and also rectify that	1	High	Harinie, Durga
Sprint -3		USN-20	As a admin, I can manage the devices which was not working not properly I should replacethat device	1	Medium	Dhivya poorani, Deva dharshini
Sprint -3		USN-21	As a admin, I can monitor the devices whichwas sending the correct data or not	1	Low	Dhivya poorani, Deva dharshini
Sprint -3		USN-22	As a admin, I can make changes in the user interface which was able to understand the measurements was easily understandable byuser/industry person	2	High	Harinie, Durga
Sprint -4	User command centre	USN-23	As a admin, I can create the command option in the user interface and able to perform the devices based on the commands	2	High	Harinie, Durga
Sprint -4		USN-24	As a user, I can give the command to the devicewhich was already able understand the command and also perform the function which was mention in the command	2	Medium	Dhivya poorani, Deva dharshini
Sprint -4		USN-25	As a user, I can need user interface was alwaysbe an eco-friendly which was designed in the user interface	2	Medium	Dhivya poorani, Deva dharshini
Sprint -4		USN-26	As a user, I need a user interface which was contains HTTP command format and alsoshould contain the web page interface	1	High	Harinie, Durga

SPRINT	FUCTIONAL REQUIREMENT (Epic)	USER STORY NUMBER	USER STORY / TASK	STORY POINTS	PRIORITY	TEAM MEMBERS
Sprint -4		USN-27	As a user, I can make the measurements wasalso capable to know the web interface	1	Low	Harinie, Durga
Sprint -4		USN-28	As a user, I need a proper statement of themeasurements of the data and also	1	Low	Dhivya poorani, Deva dharshini.

PROJECT TRACKER, VELOCITY & BURNDOWN CHART: (4 Marks)

SPRINT	TOTAL STORY POINTS	DURATION	SPRINT START DATE	SPRINT END DATE (Planned)	STORY POINTS COMPLETED (as on Planned End Date)	SPRINT RELEASE DATE(Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

VELOCITY:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

The average velocity (AV) per iteration unit =3.33

BURNDOWN CHART:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

