Project Planning Phase Project Planning (Product Backlog, Sprint Planning, Stories, Story points)

Date	23 October 2022
Team ID	PNT2022TMID42876
Project Name	News Tracker Application
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story points	Priority	Team Members
Sprint-1	Setting up App environment	USN-1	As a user, I can register in ICTA Academy and create IBM cloud account.	2	High	Trilochan ojha.P Murali.B
Sprint-1		USN-2	As a user, I will create a flask project	1	Low	Nallaiah prasath.m Dhayanithi.T
Sprint-1		USN-3	As a user, I will install IBM Cloud CLI	2	Medium	Trilochan ojha.P Dhayanithi.T
Sprint-2	Setting up App environment	USN-4	As a user, I can install Docker CLI	1	Low	Murali.B Nallaiah prasath.M
Sprint-2		USN-5	As a user, I will Create an account in SendGrid	2	Medium	Trilochan ojha.P Murali.B

Sprint-3	Implementing web	USN-6	As a user, I Create UI to interact 1 High with the application		Trilochan ojha.P Murali.B	
Sprint-3	аррисаціон	USN-7	As a user, I Create IBM DB2 and connect with Python		High	Murali.B
Sprint-3	Integrating SendGrid service	USN-8	As a user, I will be integrating SendGrid 2 High with python code		Nallaiah Prasath.M	
Sprint-3	Developing a chatbot	USN-9	As a user, I have to build a chatbot and integrate to application 1 Medium		Medium	Dhayanithi.T
Sprint-4	Development of App in IBM Cloud	USN-10	As a user, I will Containerize the App	1 Low		Murali.B
Sprint-4		USN-11	As a user, I will upload image to IBM Container registry			Trilochan ojha.P
Sprint-4		USN-12	As a user, I will deploy App in Kubernetes cluster	3	High	Nallaiah prasath.M
Sprint-4	User panel		As a user Register, Login, Email, Verification Manual Search Order placement, Order Details	3	High	Trilochan ojha.P Murali.B Nallaiah prasath.m Dhayanithi.T

Project Tracker, Velocity & Burndown Chart

Sprint	Total Story	Duration	Sprint Start Date	Sprint End Date	Story Points	Sprint Release Date
	Points			(Planned)	Completed (as on Planned End Date)	(Actual)
Sprint-1	18	6 Days	24 Oct 2022	29 Oct 2022	24	29 Oct 2022
Sprint-2	18	6 Days	31 Oct 2022	05 Nov 2022	24	05 Nov 2022
Sprint-3	18	6 Days	07 Nov 2022	12 Nov 2022	24	12 Nov 2022
Sprint-4	18	6 Days	14 Nov 2022	19 Nov 2022	24	19 Nov 2022

Velocity

Imagine we have a 6-day sprint duration, and the velocity of the team is 18(points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

AV = Sprint Duration / Velocity

AV = 24/6 = 4

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

Goal: 80 hours in 4 weeks **Burndown Chart** 90 Setting up App 80 Environment 70 Effort(hours) 60 Integrating SendGrid service 50 Developing *Actual Effort a chatbot 40 **Estimated Effort** 30 20 **Implementing** Deployment of web App 10 app in IBM Cloud Oct 24-29 Oct 31 - Nov 05 Nov 07 - 12 Nov 14-19 Week 1 Week 2 Week 3 Week 4 Remaining (Days)