PROJECT PLANNING PHASE

**Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)**

|  |  |  |
| --- | --- | --- |
| Team Members |  | Roshan Adhithya S S, Rishikesh B,  Vignesh M ,Nithish Bharathwaj K R |
| Roll No |  | SSNCE195001128 |
| Team ID |  | PNT2022TMID53102 |
| Project Name |  | Skill and Job Recommander |

**SPRINT**

Sprint-1

**FUNCTIONAL REQUIREMENT (EPIC)**

Login (Job Seeker)

**USER STORY NUMBER**

USN-1

**DESCRIPTION**

User must login to look for a suitable job

**STORY POINTS**

10

**PRIORITY**

High

**TEAM MEMBERS**

4

Sprint-1

Login (Organization)

USN-2

Organization can find a candidate for their 10

Organization

High

4

Sprint-2

Dashboard

USN-3

User can create their job profile & look for job by attending eligible test. If user

gets required mark, 20

they will be invited to participate in interview.

Low

4

Sprint-3

Sprint-4

Dashboard

Chat BOT

USN-4

USN-5

Organization can look for candidate based on their skill set

If User faces any difficulties, they can get help by Chabot

20 Medium

20 High

4

4

**Project Tracker, Velocity & Burn down Chart: (4 Marks)**

**Sprint**

**Total Story Points**

**Duration**

**Sprint Start Date**

**Sprint End Date (Planned)**

Sprint-1 Sprint-2 Sprint-3

Sprint-4

20

20

20

20

6 Days

6 Days

6 Days

6 Days

24 Oct 2022

31 Oct 2022

07 Nov 2022

14 Nov 2022

29 Oct 2022

05 Nov 2022

12 Nov 2022

19 Nov 2022

**Story Points Completed (as on Planned End**

**Date)**

20

20

20

20

**Sprint Release Date (Actual)**

29 Oct 2022

05 Nov 2022

12 Nov 2022

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)

