Project Planning Phase

Sprint delivery Plan

|  |  |
| --- | --- |
| Date | 28OCTOBER 2022 |
| Team ID | PNT2022TMID33722 |
| Project Name | Project-Personal Expense Tracker |
| Maximum Marks | 4Marks |

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

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sprint** | Total Story Points | Duration | Spr1ntstartDate | Sprint End date (Planned) | Story Points Completed (ason  Planned EndDate) | Sprint Release Date (Actual) |
| Sprint-1 | 12 | 6Days | 23Oct2022 | 29Oct2022 |  |  |
| Sprint-2 |  | 6Days | 30Oct2022 | 04Nov2022 |  |  |
| Sprint-3 |  | 6Days | 07Nov2022 | 12Nov2022 |  |  |
| Sprint-4 |  | 6Days | 14Nov2022 | 18Nov2022 |  |  |

Velocity:

Imaginewehavea10-daysprinldurationandthe velocity of theteamis20(pointspersprint).Le1's calculate the team's average velocity(AV}per iteration unit (story points per day)

AV=DURATION/VELOCITY

=20/6

=3.33

Burn down Chart:

A burndown 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 can1aining measurable progress over time.

https:Ilwvm.visual-paradigm.com/scrumfscrum-burndown-charUhttD5'//www,atlassian.com/agile/tutorials/burndown-charts

Reference:

[https://www.atlassian.com/agile/proiect-management](http://www.atlassian.com/agile/proiect-management)[https://www.atTassian.com/aqiIe/tutorials/how-to-do-scrum-with-iira-softwar](http://www.atTassian.com/aqiIe/tutorials/how-to-do-scrum-with-iira-software)e httDS'//www atlassian com/aoile/tutorials/eoics

https'//wwwatJassiancom/aqile/tutorials/sprints

https'//www atTassian com/agile/proiect-management/estimationhttps'//www atJassian com/agile/tutorials/burndown-charts