

## **PROJECT PLANNING PHASE**

### **SPRINT DELIVERY PLAN**

#### ***PERSON EXPENSE TRACKER APPLICATION***

**TeamID : PNT2022TMID31320**

**Name of the Team Leader** : GOKULAKRISHNAN M  
**Roll Number** : 19CS035  
**Registration Number** : 710719104035  
**Mobile Number** : 6379980810  
**Mail ID** : [mgokul0603@gmail.com](mailto:mgokul0603@gmail.com)

**Name of the Team Member 1** : HARIPRASAD R  
**Roll Number** : 19CS038  
**Registration Number** : 710719104038  
**Mobile Number** : 9655406717  
**Mail ID** : [hariprasadravi6@gmail.com](mailto:hariprasadravi6@gmail.com)

**Name of the Team Member 2** : GURUVAYURAPPAN M  
**Roll Number** : 19CS036  
**Registration Number** : 710719104036  
**Mobile Number** : 9791394847  
**Mail ID** : [guruaswin61@gmail.com](mailto:guruaswin61@gmail.com)

**Name of the Team Member 3** : BHARATH S  
**Roll Number** : 19CS021  
**Registration Number** : 710719104021  
**Mobile Number** : 8668169566  
**Mail ID** : [sekarbharathn@gmail.com](mailto:sekarbharathn@gmail.com)

### Project Tracker, Velocity & Burndown Chart:

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	22 Oct 2022	27 Oct 2022	20	28 Oct 2022
Sprint-2	20	6 Days	29 Oct 2022	03 Nov 2022	20	04 Nov 2022
Sprint-3	20	6 Days	05 Nov 2022	10 Nov 2022	20	11 Nov 2022
Sprint-4	20	6 Days	12 Nov 2022	17 Nov 2022	20	18 Nov 2022

### Velocity

We have a 6-day sprint duration, and the velocity of the team is 20 (points per sprint).

Calculating the team's average velocity (AV) per iteration unit (story points per day)

$$= \text{sprint duration} / \text{velocity} = 20/6 = 3.33$$