# PROJECT PLANNING PHASE

#### (Product backlog, sprint planning, stories, stories point)

| Date          | 01-11-2022   |  |  |  |  |  |  |  |
|---------------|--|--|--|--|--|--|--|--|
| Team Id       | PNT2022TMID15092   |  |  |  |  |  |  |  |
| Project title | Early detection of chronic kidney disease using machine learning |  |  |  |  |  |  |  |
| Maximum mark  | 8 marks  |  |  |  |  |  |  |  |

## PRODUCT BACKLOG, SPRINT DELIVERY, ESTIMATION (4MARKS):

| Sprint   | Functional<br>requirement<br>(Epic) | User<br>story<br>number | User story<br>andtasks   | Story<br>point | priority | Team<br>member                            |
|----------|-------------------------------------|-------------------------|--|----------------|----------|---|
| Sprint 1 | Data collection                     | USN 1                   | Use dataset from Google and clean the dataset                    | 110            | High     | Meganathan P                              |
| Sprint 1 | Model                               | USN 2                   | Create, test and save the model                                  | 10             | High     | Meganathan P                              |
| Sprint2  | Display                             | USN 3                   | Display user entry form to user                                  | 6.7            | High     | Subhashini B,<br>Dharsanya P              |
| Sprint2  | Enter data                          | USN 4                   | Receive data from<br>user as numeric<br>values                   | 6.7            | High     | Subhashini B,<br>Dharsanya P              |
| Sprint2  | Enter data                          | USN 5                   | Receive data from<br>user as selection<br>from pull down<br>menu | 6.7            | High     | Subhashini B,<br>Pathuman<br>sethupathi R |
| Sprint 3 | Select                              | USN 6                   | As a user can select prediction                                  | 10             | Medium   | Pathuman<br>sethupathi R,<br>Meganathan P |
| Sprint 3 | View data                           | USN 7                   | As a user can view finalresult                                   | 10             | Medium   | Dharsanya P                               |
| Sprint 4 | Application building for project    | USN 8                   | Deploy into IBM cloud  | 20             | High     | Pathuman<br>sethupathi R                  |

### Project tracker, velocity:

| Sprint   | Total<br>story<br>points | duration | Sprint start date | Sprint<br>end date<br>(planned) | Story point complete d (as on planned end date) | Sprint<br>release<br>date(actu<br>al) |
|----------|--------------------------|----------|-------------------|---------------------------------|---|---------------------------------------|
| Sprint 1 | 20                       | 6 days   | 24-oct -<br>2022  | 29-oct-<br>2022                 | 20  | 29-oct-<br>2022                       |
| Sprint 2 | 20                       | 6 days   | 31-oct-<br>2022   | 05-nov-<br>2022                 | 20  | 05-nov-<br>2022                       |
| Sprint 3 | 20                       | 6 days   | 07-nov-<br>2022   | 12-nov-<br>2022                 | 20  | 12-nov-<br>2022                       |
| Sprint 4 | 20                       | 6 days   | 14-nov-<br>2022   | 19-nov-<br>2022                 | 20  | 19-nov-<br>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

AV= SPRINT DURATION /VELOCITY = 
$$20/10 = 2$$
  
AV of CKD Project =  $20/6 = 3.33$ 

# **Burndown chart:**

