**PLANNING SPRINT:**

**Sprint period:**

The scrum team will now dedicate all their efforts towards completing the new product, which is a online management system for the Learner’s Academy. The system keeps track of its classes, subjects, students, and teachers. It has a back-office application with a single administrator login.

Now we are going to have a two weeks’ sprint planning meetings. The team was cross-functional as they had skills in analysis, testing, visual designs, quality assurance and development.

I’m done with defining the team, now let's focus on the product requirements.

**Product Backlog--**

Now we have to focus on this user story which includes:

1. Firstly there will be a login screen

2. After the successful login **The administrator can:**

● Set up a master list of all the subjects for all the classes  
 ● Set up a master list of all the teachers  
 ● Set up a master list of all the classes  
 ● Assign classes for subjects from the master list  
 ● Assign teachers to a class for a subject  
 ● Get a master list of students   
     There will be an option to view a Class Report which will show all the information about the class, such as the list of students, subjects, and teachers

The goal of the company is to deliver a high-end quality product as early as possible.

 3. Uploading the complete project to Github.

Now I’m open to questions.

**Tasks--**

Now the team member will tell on which part they will work on individually and tell the estimate time to complete the task.

Tasks Time All Members

a. To Set up a master list of all the subjects 8 Hours Member 1

b. To Set up a master list of all the teachers 4 Hours Member 2

c. To Set up a master list of all the classes 3 Hours Member 3

d. Assign classes for subjects from the master list

and assign teachers to a class for a subject 6 Hours Member 4

e. Get a master list of students and manage the

tables in database 5 Hours Member 5

So, we will maintain a task board for these tasks.

**Sprint Goal --**

Sprint goal is to implement the connectivity between database and browser so that the school faculty can easily check the every detail about classes, subjects and students

**Sprint time --**

It will of 15 working days and the start date is 25-4-22 and the end date will be 14-5-22

**Capacity Planning --**

In this we will ask the scrum team that if they have any planned leaves

All Members Planned Leaves

Members 1 2

Members 2 4

Members 3 0

Members 4 0

Members 5 1

**Velocity --**

The average velocity of our team since last 3 months is 20 and I think we can complete this story in required time.