#### A Sprint

A fixed period (e.g., 5 days) in which a team works to complete a set of tasks.

## **Epic**

A large feature or project that spans multiple sprints. It is broken down into Stories.

### Story

A smaller task that is part of an Epic and can typically be completed in one sprint.

### **Story Point**

unit of measure representing the effort required to complete a Story. Often estimated using the Fibonacci sequence (1, 2, 3, 5, 8, etc.).

**Effort Estimation Scale** 

- 1- Very Easy task:1 Story Point
- 2- Easy task: 2 Story Points
- 3- Moderate task:3 Story Points
- 5- Difficult task:5+ Story Points

## Sprint 1: (5 Days)

**Data Collection** 

**Epic: Data Preparation** 

Story: Collection of Data - 2 SP

Story: Loading Data – 1 SP

Story: Handling Missing Values – 3 SP

Story: Handling Categorical Values – 2 SP

Total Story Points (Sprint 1) = 8

# Sprint 2 (5 Days)

**Model Building** 

Epic: Model Development & Deployment

Story: Model Building - 5 SP

Story: Testing Model – 3 SP

Story: Working HTML Pages – 3 SP

Story: Flask Deployment – 5 SP

Total Story Points (Sprint 2) = 16

# **Total Story Points**

Sprint 1 = 8

Sprint 2 = 16

Velocity= Total Story Points Completed/ Number of Sprints

Total story Points= 16+8 =24

No of Sprints= 2

**Velocity** = (16+8)/2 = 24/2

12 (Story Points per Sprint)

# Your team's velocity is 12 Story Points per Sprint.

This velocity can now help you estimate how many sprints are needed for future epics based on total story points