## Agile Sprint Planning – ResolveNow Project

## Planning Logic:

- Sprint: A fixed period (e.g., 5 days) where the team works to complete a defined set of tasks.
- Epic: A large task or feature too complex for a single sprint. It is divided into smaller, manageable parts.
- Story: A unit of work derived from an epic; it is small enough to be completed in a single sprint.
- Story Point: A unit of effort es mated for each story (commonly using the Fibonacci series):

Story Point	Complexity
1	Very Easy
2	Easy
3	Moderate
5	Difficult

Sprint 1 – Dura on: 5 Days

Epic: Data Collec on and Preprocessing

_ 1	
Story	Story Points
Collec on of Data	2
Loading Data	1
Handling Missing Values	3
Handling Categorical Values	2

**Total Story Points: 8** 

Sprint 2 – Dura on: 5 Days

Epic: Model Building and Deployment

1	0 1 1
Story	Story Points
Model Building	5
Tes ng Model	3
Working HTM Pages	ML 3
Flask Deployment	5

Total Story Points: 16

## Velocity Calcula on

- Total Story Points = Sprint 1(8) + Sprint 2(16) = 24
- Number of Sprints = 2
- Velocity = Total Story Points / Number of Sprints = 24 / 2 = 12 Story Points/Sprint

Team's Velocity: 脥 12 Story

Points per Sprint