**Definitions**

* **Sprint**: Fixed duration (typically 1-2 weeks) to complete a set of tasks.
* **Epic**: A large task or project that spans multiple sprints.
* **User Story (USN)**: A small, actionable task within an Epic.
* **Story Point**: Effort estimate based on complexity and time, using Fibonacci scale (1, 2, 3, 5, 8...).

**Sprint 1**

**Epics:**

* **Epic 1: Data Collection**
  + USN1: Gathering Data → 2 SP
  + USN2: Loading Data → 1 SP
* **Epic 2: Data Preparation**
  + USN3: Handling Missing Values → 3 SP
  + USN4: Creating Fields → 3 SP
  + USN5: Handling Inconsistencies → 3 SP

**Total Story Points: 12**

**Sprint 2**

**Epics:**

* **Epic 3: Data Visualization**
  + USN6: Bar Chart → 2 SP
  + USN7: Pie Chart → 2 SP
  + USN8: Line Chart → 2 SP
  + USN9: Map → 4 SP
* **Epic 4: Dashboard**
  + USN10: Developing Dashboard → 5 SP
* **Epic 5: Story**
  + USN11: Developing Story → 5 SP

**Total Story Points: 20**

**Team Velocity Calculation**

* **Total Story Points Completed** = 12 (Sprint 1) + 20 (Sprint 2) = **32 SP**
* **Number of Sprints** = 2
* **Velocity** = 32 ÷ 2 = **16 Story Points per Sprint**

Your team’s **velocity is 16 SP/Sprint**, showing steady and productive sprint execution.