**A Sprint** fixed period or duration in which a team works to complete a set of tasks

An **Epic** is a **big task or project** that is too large to complete in one sprint. It is broken down into **smaller tasks (stories)** that can be completed over multiple sprints.

A **Story** is a small task . It is part of an **Epic**.

A **Story Point** is a number that represents how much effort a story takes to complete. (usually in form of Fibonacci series)

1. Very Easy task
2. Easy task
3. Moderate task
4. Difficult task

**Sprint 1: (5 Days)**

**Sprint Breakdown – *Citizen AI Project***

A **Sprint** is a fixed time period during which our team worked to complete specific tasks related to developing the Citizen AI chatbot.  
We organized our work into two sprints, focusing only on what is **built and working now**.

**Sprint 1 – Setup & Integration (5 Days)**

**Data & Model Setup (Epic)**

| **Story** | **Description** | **Story Points** |
| --- | --- | --- |
| Story 1 | Load IBM Granite 3.3–2B model from Hugging Face | 3 |
| Story 2 | Save and reuse model locally for faster access | 2 |
| Story 3 | Load tokenizer and connect to pipeline | 2 |
| Story 4 | Test input and output flow with basic prompts | 2 |

**Total Story Points – Sprint 1: 9**

**Sprint 2 – Chatbot UI & Deployment (5 Days)**

**UI and Chat Functionality (Epic)**

| **Story** | **Description** | **Story Points** |
| --- | --- | --- |
| Story 1 | Design Gradio interface for chatbot interaction | 3 |
| Story 2 | Connect model to Gradio for live response | 4 |
| Story 3 | Add input field, output display, and launch link | 2 |
| Story 4 | Test chatbot with sample prompts like "How to apply for driving license" | 2 |

**Total Story Points – Sprint 2: 11**

**Team Velocity Calculation**

* **Total Story Points Completed:** 9 (Sprint 1) + 11 (Sprint 2) = **20**
* **Number of Sprints:** 2
* **Velocity = Total Story Points / Number of Sprints = 20 / 2 = 10**

**Final Output:**

**Your team’s velocity is: 10 Story Points per Sprint**  
This helped us plan and deliver the core version of our Citizen AI chatbot efficiently.