**Agile Sprint Breakdown & Velocity Calculation for LearnHub**

**Agile Concepts Overview:**

* **Sprint**: A fixed period (typically 5–10 days) where the team works to complete selected tasks.
* **Epic**: A large, high-level feature or objective too big for one sprint—split into smaller **Stories**.
* **Story**: A manageable task that contributes to completing an Epic.
* **Story Point**: A relative unit (often using the Fibonacci scale: 1, 2, 3, 5, 8...) to estimate the effort required for a Story.

**Story Point Levels:**

* *1* – Very Easy Task
* *2* – Easy Task
* *3* – Moderate Task
* *5* – Difficult Task

**Sprint 1: Planning & Content Setup (5 Days)**

**Epic: Platform Structure & Foundation**

* Design User Flow – ⚪ *3*
* UI/UX Wireframing – 🔸 *2*

**Epic: Content Preparation**

* Skill Module Research – 🔸 *2*
* Organize Skill Topics by Category – 🔹 *1*

**Total Story Points for Sprint 1: 3 + 2 + 2 + 1 = 8**

**Sprint 2: Development & Prototype (5 Days)**

**Epic: Platform Development**

* Build Landing Page – ⚪ *3*
* User Registration/Login – 🔶 *5*

**Epic: Learning Module Integration**

* Upload Sample Course – ⚪ *3*
* Implement Course Navigation – 🔶 *5*

**Total Story Points for Sprint 2: 3 + 5 + 3 + 5 = 16**

**Velocity Calculation**

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

**our team’s velocity is 12 Story Points per Sprint.**