**AGILE METHODOLOGY**

**Responsibilities / Roles in Agile:**

1. **Product Owner (PO):**

The Product Owner (**PO**) is a member of the **Agile** Team responsible for defining Stories and prioritizing the Team Backlog to streamline the execution of program priorities while maintaining the conceptual and technical integrity of the Features or components for the team.

1. **Scrum Master:**

Scrum master is responsible for monitoring the scrum process and scrum meetings. He increases his team efficiency, motivates his team, spins, argues for changes that will ensure quality.

1. **Developers:**

Developers take the responsibility for estimating, planning, and managing all of his/her own tasks and reporting on progress. For eg: TL, SSE and SE are the Developers.

* **Team Leader (TL):**

The Team Lead (TL) is not a Scrum role but a management role. They provide a set of features from the epic given by the PO.

* **Senior Software Engineer (SSE) and Software Engineer (SE):**

The roles of the SSE and the SE are to provide the user stories for the different features and to assign tasks for those user stories.

Breaking the **Epic** into various parts:

(*For example*, consider the **Customer Service as Epic** in Amazon app)

* **Features:**

There are various features available in Amazon Customer Service like your orders, returns and funds, manage addresses, manage prime, payment settings, account settings, etc. The TL is responsible for creating these features.

* **User Stories:**

The SSE and the SE build the user stories to each and every features created by the TL. The user stories are building UI, building API and finally building the backend.

* **Tasks:**

The SSE and the SE finally should assign different tasks for each user stories under a particular feature. Consider **your orders** feature.

The task assigned for *building UI* may be of the following types:

* Creating the Order Component,
* Designing the Reactive or Template Form,
* Attaching API to the Service,
* Adding some CSS Styles.

The task assigned for *building API* are:

* Creating the Middleware for the Order Component
* Designing the own API for order feature

The task assigned for *building Backend* are:

* Creating the database for storing the Order details