**AGILE MODEL**

* For any projects/products which are not having stable requirements then they have to approach agile model as it is most suitable and more visibility to the client on daily basis.
* Scrum master is the person who is going to manage all the testing and development activities on daily basis, he will monitor and ensure every thing is going on as per the sprint time lines.
* Product owner is the person from client side and he will cross check all the activities from both development and testing team are working according to the client requirements.
* All the requirements are splited into stories by the scrum master and he will derive tasks from the stories based on the priority to the client and depends on the time lines given by the team(Estimations) and he will include all those tasks into that sprint and according teams needs to work.
* Usually sprint duration will be nearly 2-3 weeks.
* This process will continue till end of all the stories given by the client.

**Scrum Meeting/Daily Stand up meetings:**

This is the meeting conducted by the scrum masters with development and testing teams for tracking the project/product development activities.

If at all anybody struck with any issues they can update those issues and resolutions will be found in this meeting.

Here every body need to update tasks covered on that day and planning of tomorrow and regarding the issues.

**Advantages**

* High visibility will be there to the client
* On daily basis client will check this product or project features if at all he found to change any thing then immediately he can update to the scrum master so that development teams will try to change those feature instantly in coming sprints.
* It wont take more time for the development and testing activities.

**Disadvantages**

* Poor documentation will be there
* Both development and testing team will be allocated with some tasks. So that teams feels more busy with work.