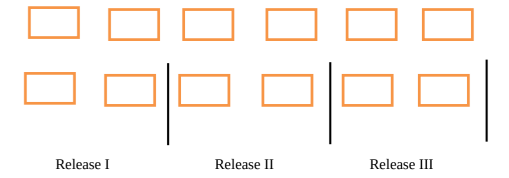
Agile Model

- Agile methodology is the module driven methodology
- In agile methodology requirements changes frequently, so it is not a plan driven methodology
- In agile methodology, stake holder/client can request for change in requirements at any point of development stage
- Stake holder can request for change at any stage (i.e. DIT, SIT, UAT, & Production)
- If any CR, that will be accepted at any point without extra money
- If any CR comes from stake holder then we will accept & check impact on current development, testing & production process
 - 1. If impact is more on current development & testing, then BA/PM will discuss with client or inform to client
 - 2. If impact is less then we will consider new CR
- Agile duration of delivery is of 2 to 3 week (fix no=2week)
- Agile methodology is a value driven methodology (we are giving priority to client)
- In agile methodology, project is divided in to no of modules/phases & releases
- As per the stake holders priority or top priority, no of modules have to be developed, module wise delivery is possible in agile or you can say it is a top priority release also
- It's a flexible process
- Ex. In agile method, project is divided into number of modules/phases & releases



So, these 12 modules are divided in to release & if stake holder wants module 1 & 5 in release I then, module wise delivery is possible (i.e. 1 & 5 can be delivered in release I)

❖ V model & agile model- naming convention/keyword/notation are different

V	Agile	
Customer	Stake Holder	
BA	Product/Project Owner (PO)	
BRS	Product Backlog/Project Backlog	
SRS	Sprint Backlog	
Use Cases/	User Story	
Functional Requirement		
Release-3 Month	Sprint -2 week	
Project Manager	Scrum Master	
Extra Money	No extra money	
Developer	Developer	
Tester	Tester	
Designer	Designer	
Delivery Manager	Solution Master	

❖ Agile will contains **different** sub type/ sub model/ methodology/ framework/ flavor

- 1. Kanban- Support team
- 2. Lean- Support team
- 3. XP- Extreme program (only dev. Team & no testing)
- 4. Scrum- Project team/main team-Sprint wise delivery to client with 2 week (Sprint 1)
- 5. FDD- Feature driven development
- 6. DSSM- Dynamic system development method
- 7. Crystal

❖ I have worked in **Scrum Agile Methodology**

❖ Agile architecture

SDLC Agile

Information gathering **BA Product backlog** (1 project = 2000 US)

(BRS)

Analysis (SRS) BA Sprint backlog

(**Sprint 1 = 20 US**) (Priority – Stakeholder)

(Sprint 2 = 17 US) No. Decide SM, PO,

(Sprint 3 = 18 US)

Use Case (Specific 1 requirement) User Story (Specific 1 Req.)

1. Description 1. Description

2. Acceptance criteria 2. Acceptance criteria

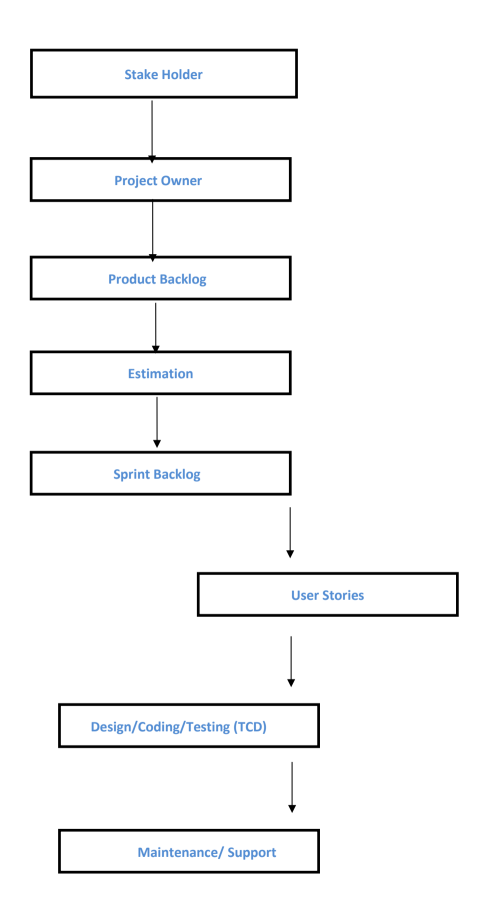
Designer (HLD, LLD)

Designer (HLD, LLD)

Coding (LLD) Coding (US against LLD)

Tester – TCD, TCE against US

Support / maintains Support / maintains



1. Stake holder

- Stake holder is a client/customer
- Stake holder comes with bunch of requirement/own ideas
- Stake holder is a member of the top most body of the company
- In agile methodology, stake holder can request for change in requirement at any point of development stage / at any stage

2. Product owner

- Product owner gather/collects requirements from the stake holder
- Product owner prepares product backlog
- Product / project owner is a team member of sprint planning meeting

3. Product backlog

- Created by Product owner
- In product backlog total/overall requirement of entire product / of entire application / whole project is given
- It includes requirement of all modules

4. Estimation

A. Estimation

- In agile methodology the focus is on module base delivery/release
- We get requirements & those requirements are not for one specific/particular module
- So, in estimation requirements are sorted for development
- Estimation is an important parameter of sprint planning meeting

B. Estimation

- It is a process to check how we can deal with problems when obstacle occur
- Estimation of number phases / modules in the projects
 So, we can assign number of developers & Testers according to that
- Priority based module
 Depends on client's requirement

- Estimation is one kind of parameter of sprint planning meeting
- People involved PO/DL/TL
- There are 3 main factors in the estimation
 - 1. Knowledge
 - 2. Efforts
 - 3. Complexity

1. Knowledge

- Domain of the project & knowledge about domain of the project are checked
- Experienced & non experienced resources are taken into the consideration
- After that team is formed, after formation of team each member of the team should have knowledge about domain of the project
- KT (knowledge transfer)

2. Efforts

- Authority decide how much efforts are required for project/module
- Authority decide how many resources are required for project/module
- Selection of user story depends on the module

3. Complexity

• Complexity of the project measured to do estimation of time, cost & resources

5. Sprint Backlog

- Created by product owner
- Sprint backlog contains user stories of that particular module
- Product owner prepares sprint backlog
- Sprint backlog contains detailed information of requirements, which are required for development in sprint

6. User stories

- User stories are nothing but functional requirement
- User stories are decided into the estimation phase
- In estimation, sprint planning members decide which module have to develop & what are the requirement of the module, those sorted requirements are included in the sprint backlog
- So those user stories are functional requirement for the modules are to be developed.
- User stories have two criteria

Description criteria – Details about requirement

Acceptance criteria-Does & Don't about requirement

Description Criteria- it is a description about what user want to do (process) & what is his desired output

Acceptance Criteria- these are the scenarios when these scenarios are true then system generate correct output otherwise system show failure

Description criteria template

As a [person/user], I want [process], so that [benefits]

As a [who], I need to [what], so that [why]

Acceptance criteria template

Given [context] **when** [a specific action is performed] **then** [set of consequences should occur]

Given [situational pre-condition] **when** [user action 1] & [user action 2].....[user action n] **then** [product action 1] & [product action 2].....

User Story	Acceptance Criteria	
As a new user, I want to register by creating a username and password so that the system can remember me and my data.	Given that I am a new user, when I go to the sign up page and enter an username and password and click on sign up, then I am successfully registered and able to log in with my chosen credentials.	
As a registered user, I want to log in with my username and	Given that I am a registered user and logged out, if I go to the log in page and enter my username and password and click on Log in, then the data associated to my user should be accessible.	
password so that the system can authenticate me and I can trust it.	Given that I am a registered user and logged out, if I go to the log in page and enter my username but an incorrect password and click on Log in, then log in fails with an error message that specifies that the username or password was wrong.	

Ex.

As a user, I want to be securely login in to the system so that my information can only be accessed by me

As a online customer, I need to search for products, so that I can find the once I want to buy

7. Test case design

- Test cases are designed by tester
- Test cases are mapped with the user stories to cover all the requirement

Agile meetings / ceremonies

- In agile 5 types of meeting / ceremonies
 - 1. Grooming meeting
 - 2. Sprint planning meeting
 - 3. Scrum meeting / daily stand up meeting
 - 4. Sprint review meeting
 - 5. Sprint retrospective meeting

1. Grooming meeting

• Grooming session is conducted, **before the start of sprint**

Purpose

- 1. To understand the objective of project
- 2. To understand the purpose of stake holders requirement
- 3. To understand the user stories of that particular module will develop in the sprint
- 4. Product owner shares essential information & provides guidelines to development & testing team
- 5. If we have doubt about the requirement so, discuss with product owner & clear doubt

• People involved in grooming

Product owner, scrum master, designer, development team, testing team

• **Duration**- 30 to 60 min

2. Sprint planning meeting

- Sprint planning meeting is conducted by scrum master on the 1st day of the sprint
- People involved- product owner, scrum master, designer, development team, testing team
- In the grooming session, we get overall idea about the project or current sprint user story (ex. sprint 1=20US), so in sprint planning meeting, scrum master allocates work/task & user stories to the development team lead & testing team lead as per requirements & priority of stake holder.
- The development team lead distributes work/task to the development team members, according to experience of the employee, requirement & priority of the stake holder
- The testing team lead distributes work/task to the testing team members according to experience of the employee, requirements & priority of the stake holder
- Scrum master asks for estimation/story point (i.e. how much time, it will take to complete the assigned development & testing task or time span for every user story)
- Ask for estimation= task & story point (hour/day)
 - Day-8hr/week=40hr each team member
 - Ex. 1 US estimation/story point = Design (2hr) + Developer (14hr) + Tester (8hr) = (22hr)
- Once the sprint planning is done, scrum master monitor each activity on daily basis
- Duration- 30 to 60 min

3. Scrum meeting / daily stand up meeting / scrum call / status call

- It is daily / everyday status call or daily / everyday stand up call meeting
- People involved-Scrum master, product owner, designer, development team, testing team
- Scrum master is a chairperson of the stand-up call meeting
- **Agenda** of this meeting is discussion about the progress of the project or work progress of the designer, developer & tester
- Topics are discussed in meeting / 3 question ask in scrum meeting

1. What we did yesterday? / What you have yesterday?

It is the report of previous work which was completed by team member's whether they are tester or developer.

2. What we will do today? / What are you doing today?

It is the work from pending work which team member have to complete by the end of day (EOD)

3. Discussion about blocker/road blocker / what are roadblock or issue?

This include- difficulty in executing test cases, error or defect in code compilation, lack of cooperate from team

• **Duration** – 15 to 30 min

Ex.

1. What we did yesterday?

Good morning all, so, yesterday I have understood user stories & I started with test case design of this particular module "Mobile". I have completed 70% of the test case of the particular module "Mobile". In between I had some doubt, so I had connected with development team leader/ developer to write down the scenarios

What we did yesterday? (After development)

Good morning all, after the completion of scenario preparation. I have executed few scenarios & here is the results, so, it's working fine. I have I have found defect, so that I have raised & having raised defect. I have communicate with developer for that particular defect

2. What we will do today?

We will complete remaining part the test cases, so at the end of the day I will share test case sheet along with team & whatever is the deployment there, I will execute the scenarios according to that

3. Discussion about road blocker/issues?

While executing scenarios there was a blocker, so due to this we could not test that module

Summery

Scrum meeting is a standup / status call meeting. In this meeting scrum master, development team, designer, testing team & product owner are there. The main agenda of this meeting is "discussion about the progress of project" as well we discusses What we did yesterday? , What we will do today? , Discussion about road blocker/issues? & CR (open discussion). At the end scrum master summarize all the things that we have discussed.

Scrum master simply monitor the health of the project in scrum meeting

4. Sprint review meeting

- Sprint review meeting is conducted on the last day of sprint
- Product owner / scrum master take review of the work
- Peopled involved- stakeholder, product owner, scrum master, development team, designer, testing team
- Development team or test team prepares demo of application/product (about functionality /user story of the product) & delivers to the product owner or scrum master or stakeholder
- In this review, requirements are cross checked, some suggestions & some additional changes are also told
- This review is taken to check completeness & correctness of the product/application as per the customer requirement
- **Duration** 60 min

5. Sprint retrospective meeting

- Sprint retrospective meeting is conducted by scrum master on the last of the sprint
- **People involved** product owner, scrum master, development team, designer, testing team
- In this meeting we discuss about the sprint
 - 1. What went well- good
 - 2. What didn't go well-bad
 - 3. Difficulties faced by development & testing team
 - 4. What were the action plans for next modules & sprint?
 - 5. Overall experience is shared about the sprint (good/bad)
- This meeting helps to avoid mistakes in next sprint
- **Duration** 30 to 60 min

Summary of all meetings

Agile Meeting	Purpose	Involved
Grooming meeting	- US / requirement doubt/ Clarity	1hr – PO, SM,
(Any time- 2week)	understand	Development team, Testing
(Before start of Sprint)		team, Designer
Sprint planning meeting	- Current sprint = 20 US added /	30 min/ 1hr – PO, SM,
(1 times – Start day of	work decide → SM, PO &	Development team, Testing
sprint) (1 Sprint - 2week)	Designer	team, Designer
	- Estimation provide	
	Ex. $1US = designer (2hr) +$	
	developer (14hr) + Tester (8hr) \rightarrow	
	total = 24h	
Daily stand up meeting/	- What you have done yesterday	15 min – PO, SM,
Scrum meeting	- What are you doing today	Development team, Testing
(Daily – 10 am to	- Issue/ roadblock	team, Designer
10.15am)		
Sprint review meeting	- US → Tester or developer	1hr – Stakeholder/ UAT /
	demo/ review to Client/ UAT /	PO, SM, Development
(1 times – End day of	PO	team, Testing team,
sprint)		Designer
Sprint retrospective	- Current sprint (Sprint 1 → 2	30 min/1hr- SM, PO,
meeting	week complete) → Sprint 2 work	Development team, Testing
(1 times – End of day		team, Designer
sprint)	Good & Bad things discuses	_