

3. What is the relationship between Epic, User story and Feature? What are themes?

- Set of User stories form features
- Set of features forms multi-features
- Set of all Multi-features is called as EPIC
- Were as classified collection of similar user stories is called as a Theme
- User story consists Acceptance Criteria and Definitions of Done from end user perspective (presented by customer/product owner)
- Eg: EPIC=Movie ticket booking through mobile app, User story: Payment through Paytm, Theme=Payment through mobikwik, airtel money, m-pesa, pay u, Feature=Payment through mobile wallets

| |
|-------------------------|
| EPIC |
| MultipleFeatures |
| Features |
| User Stories |

| | |
|--------------|--------|
| User Stories | Themes |
|--------------|--------|

2. What are the points discussed during the daily standup meeting? What happens if there is a problem a team member identifies during the stand-up meeting and how the same will be resolved?

Key Points discussed in the daily scrum meeting are:

- What was done yesterday?
- What is going to be done today?
- Are there any blockages(impediments) in the work flow?

Suppose if a team member identifies a problem the scrum master facilitates to solve the problem.

Team and Scrum are free to consult other teams if they cannot find a solution

4. Provide an example of Feature and user stories for the below Epic: Epic: Allow the customers to manage their own accounts in the web portal

User Story

Acceptance Criteria:

- Enter and edit Name and Other Details in the web portal displayed
- Can upload Profile picture
- Can set personalized usernames and change background themes
- Can Change Password
- Forget password-Use Mobile Phone number to Retrieve the password

Definitions of Done:

- Approved by the UI Team
- Approved by the Testing team
- Should pass all tests
- Should perform as desired at UAT

Features

- Manage Personal Details
- Edit details
- Encrypt the data
- Save data and link mobile number

1. What is a story point? How will you use story points to measure size of the following fruits (fruit points) given the planning poker value 1/2, 1, 2, 3, 5, 8, 13, 20, 40, 100, infinity

Here in this scenario the story points are added according to the relative sizes of the fruits.

| Fruit | Story Points |
|--------------|---------------------|
| Apple | 3 |
| Mango | 8 |
| Banana | 3 |
| Jack fruit | Infinity |
| Pine apple | 40 |
| Gooseberry | 1/2 |
| Avocado | 1 |
| Lime | 2 |
| Pomegranate | 5 |
| Watermelon | 100 |