Writing Effective User Stories

Good User Stories have the following:

- Goal oriented deliver value to the customer.
- Contain only one viewpoint.
- Are written in active voice i.e. " AS the end user, I am able to ..." instead of "The button may be pushed by the end user."
- Describe how functionality *should* work, not how it *shouldn't*.
- Have a title that accurately reflects the content of the story.
- Have constraints/assumptions in the NOTES i.e. "user must be in *sudo* to execute command, Users logged in as *ROOT* can perform action OR Command must be run from *user* directory".

User Story Template

The User Story template captures the value of a functionality from the user's perspective.

- User Role a user of the product
- Desired Feature feature user needs
- Value/Benefit why feature is important



User Story Components:

- The User Story "Sentence"
- Acceptance Criteria
- Assumptions
- Dependencies

Writing Effective User Stories

An effective User Story follows the **INVEST** model

- Independent avoids dependencies between stories
- **Negotiable** agreement between the "what" and not the "how"
- Valuable benefits to the customer are readily apparent
- Estimable effort can be estimated
- **Sized Appropriately** small enough to complete in a sprint
- **Testable** defines done state and ensures quality

Writing Acceptance Criteria

Acceptance Criteria:

- Include pass/fail test which describes what the story is to accomplish.
- Defines the boundaries for the story.
- Describes any follow-on actions during or after the user performs the activity, such as mouse-overs.
- Avoids keywords such as all, any, every, if appropriate, etc.
- Lists the individual roles, or group of roles, of those who are able to perform the activities in the story

Actual Examples:

- "End-to-end test results exported to log file"
- "upon SEBA install, complete status will be displayed."

Example: Acceptance Criteria

User Story: As a customer, I want to order and pay for the book via a secure webbased form, so that my credit card information is safe.

Acceptance Criteria:

- 1. All mandatory fields must be completed before a customer can submit a form.
- 2. Information from the form is stored in the customer orders database.
- 3. Payment can be made via Amex, Master Card, or Visa credit card.
- 4. The system shall accurately calculate and apply sales tax.
- 5. The system shall accurately calculate and apply shipping charges.
- 6. The customer shall be able to verify the accuracy of the order.
- 7. An acknowledgment email is sent to the customer submitting the form.
- 8. Protection against spam is working.

Assumptions and Dependencies

Assumptions

- A condition that impacts the user story that the team believes is true
- Similar to assumptions in business requirements

Actual examples of assumptions:

- "All systems will report issues in the same way."
- "Provided user rights are in scope"
- "When requesting the transmission of message, Server communication must be present ..."

Dependencies

• When the user story requires completion of another activity in order to either begin development or achieve functionality when deployed.

User Stories: Example

The User Story "Sentence"...

• As a user, I want to be able to see available <u>Upgrades</u> when I am managing the service, so that I can effectively manage this service.

Any relevant assumptions

- Customer must be logged in to management GUI.
- Customer must be logged in as SUDO to clicking on 'check upgrade'.

Acceptance criteria

- AC1: <u>Upgrade Information</u> is displayed via popover window when user clicks on 'check upgrade'.
- AC2: User can click on 'continue' in popover, moves to 'upgrade screen'.
- AC3: User can click on 'cancel' in popover returns to previous page.

Any dependencies??

Types of Backlog Items

Non-User Stories – *Backend functions/technical debt*

- Statements on infrastructure/technical needs that help deliver User Stories in the Product Backlog. Complete backend functions or address technical debt
 - *Example:* As a Developer, I want to configure our assigned development region, so that we can begin developing User Stories in our backlog.
 - *Example:* As a Tester, I want to prepare a test lab, so that we have representation of all device types & operating systems we need to execute tests on.

Spike Stories – *Analysis/research*

- Gather information on technical or functional questions. Do not produce shippable product
 - *Example:* As a Systems Analyst, I need to check the feasibility of storing all the parameters captured from different systems.

What to Avoid:

Test Only Stories

• Avoid stories aimed at only testing tasks. Normal User Stories will include test tasks.

Documentation Only Stories

• User Stories should not be used as a document or record only.

Key Points:

- User Stories are concise, written descriptions of a piece of functionality that will be valuable to a user or owner of software.
- User Story template (Role>Feature>Benefit) used to capture the value of a functionality from user's perspective.
- Utilize INVEST model to create effective User Stories.
- User Stories contain: User story template, acceptance criteria, assumptions and dependencies.