

PROJECT MANAGEMENT AND JIRA

Project management tools consist of Microsoft Azure (cloud services as well as a project management tool) and Atlassian (which is a free tool, not mandatory to use the paid version, but it does have extra features that could be beneficial for some). Microsoft built Azure to be a similar copy of Jira.

User audits. If Facebook has several links, they have data on what link is most used (and at what time) to be able to ensure it works perfectly, and even add features to it. This is all done to understand user behaviour, and enables companies to push ads at the right time. Most people are active from 11 am-7 pm, but especially in the evening. This is an example of a piece of data collected using audits. Old services and versions will also stop being provided after it stops being profitable due to a lack of a proper user base, and users for newer versions will be prioritized.

Epics should be separated based on specific areas of the project. One epic can centre around User Details, another one can be about Photo/Video Processing, etc. Need to consider things such as max/min size of media, format, quality, etc. Epics can have tasks and stories both.

Spikes are short, time-boxed activities that are used to gain knowledge or reduce uncertainty about a specific aspect of a user story or an epic. Essentially, research.

A **backlog** is a placeholder for all the future requirements that need to be developed, and where all tasks and stories can be seen. On the **board**, you only see the tasks and stories that are assigned to active sprints.

Can click on the icon of any user within the project to see only their progress.

Jira Reports:

- **Burndown chart** shows how much work is pending. Most used in all organizations.
- **Burnup chart** is the reverse of burndown; it shows how much work has been completed.

Both of these have a grey line that acts as a guideline, and the real data is contained in the red line.

- **Sprint report** shows the entire progress of the sprint and how much activity there was at any point in time.

Companies use Fibonacci Series to help estimate story points. Other companies use sizing (small, medium, large, xl) if they don't want to use numbers. Every company has their own way of doing this.

- **Velocity report** shows commitment and completion according to the project's velocity.

AGILE

Main values of Agile:

- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

Principles behind the Agile Manifesto:

- 1) Highest priority is to satisfy the customer through early and continuous delivery of reliable software.
- 2) Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
- 3) Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
- 4) Business people and developers must work together daily throughout the project.
- 5) Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.
- 6) The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.
- 7) Working software is the primary measure of progress.
- 8) Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.
- 9) Continuous attention to technical excellence and good design enhances agility.
- 10) Simplicity—the art of maximizing the amount of work not done—is essential. Do not waste time on unnecessary features, identify what isn't needed in advance.
- 11) The best architectures, requirements, and designs emerge from self-organizing teams.
- 12) At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

Scrum Values:

- **Commitment:** All team members dedicate themselves to achieving sprint goals, continuously improving, and supporting the team's collective objectives.
- **Courage:** Having the bravery to speak up, tackle tough problems, make difficult decisions, and challenge the status quo.
- **Focus:** Concentrating on the Sprint Goal and the work at hand, minimizing distractions to deliver the highest value.
- **Openness:** Being transparent about the work, challenges, feedback, and learning, fostering trust and collaboration.
- **Respect:** Valuing each team member as a capable individual, acknowledging their contributions, and fostering an inclusive environment.

TEST SCENARIOS, CASES, DATA

Scenarios should have the requirement number (1.0, 1.1, etc.), scenario name (log, req), scenario number (req001), scenario description.

Test Cases should have the test case number (1, 2, 3), test case name (log, req), test case description, steps to execute, expected result, actual result, status ('pass' if expected and actual results are the same, 'fail' if different).

Test Data should have the test case number (1, 2, 3), test parameters (Username - __, Password - __), and individual test data. **Positive test case** should allow, **negative test case** should reject.

[Twitter Test Scenarios, Cases and Data](#)