**Beet Seed**

**Test-management Systems**

Using test-management systems allows to better track, organize, assign, and execute the test. Their tools include a broad range of functions like creating test cases, test runs, test plans, test suits, analyzing and presenting the testing results with visualized graphs and statistics, deadlines, etc.

All of the mentioned help the testing team to cut on time spent on manually creating test cases in XLS or presenting the stage of testing with manually done graphs. The simple and intuitive interfaces of the test management systems enable their users to delegate and distribute tasks evenly.

Numerous buttons and features allow to indicate the test status, priority, type, and results. To add to it, there’s no need for reentering the same text description or any other criteria hence, it is possible to copy the already existing ones and edit them in the new ones. Explaining steps or describing buttons/ pages/etc. can be accompanied by screen records and screenshots, thus avoiding possible misunderstandings and lengthy texts.

The mentioned opportunities provide the team with more time to focus on the actual task execution and results.

Many test-management systems have applications or support their work for different OS, meaning completing the projects, updating them, and other actions can be done through almost any device and with any OS.

Different tariff options and free versions give more freedom to choose the one fitting to the budget or goals.

**Beet Sprout**

The 5 functional cases:

<https://shatohinaliz.testrail.io/index.php?/suites/view/12&group_by=cases:section_id&group_order=asc&display_deleted_cases=0>

The 5 functional cases test run: <https://shatohinaliz.testrail.io/index.php?/runs/view/17&group_by=cases:section_id&group_order=asc>

**The Mighty Beet**

|  |  |  |
| --- | --- | --- |
|  | Trello | Asana |
| Purpose | Ideal for simple projects and task management + Kanban;  best used for simple task management and for teams who need powerful overviews of their projects and tasks. | All types of projects + many management methodologies;  is not ideal for software development teams. |
| Both are not suitable for scrum | |
| General features | Both support web apps, Windows, MacOS, Android, iOS | |
| Projects management tools | Allows running multiple projects;  different user access limitations (each user can get the exact permissions according to their role);  file storing;  basic metrics; calendar. | Prioritization (everyone can see what is urgent, etc.);  allows running multiple projects;  different user access limitations (each user can get the exact permissions according to their role); file storing; time-line tracking;  more detailed reports and metrics; calendar. |
| Interface | Simpler interface | More robust |
| Price | Free Trial 14 days; plans are cheaper (ranging from 60$ to 120$). | Free Trial 30 days;  is overall more expensive (ranging from 131$ to 300$). |