**Lesson 8 Cíntia Domingos**

**Beet Seed**

1.

Headhunter Hairstyling

<https://beetroot2024.atlassian.net/browse/SCRUM-35>

<https://beetroot2024.atlassian.net/browse/SCRUM-36>

Calculator

* <https://beetroot2024.atlassian.net/browse/SCRUM-34>

(<https://beetrootqa2024.testrail.io/index.php?/tests/view/9&group_by=cases:section_id&group_order=asc&group_id=84>)

* <https://beetroot2024.atlassian.net/browse/SCRUM-5>

(<https://beetrootqa2024.testrail.io/index.php?/tests/view/7&group_by=cases:section_id&group_order=asc&group_id=82>)

**Beet Sprout**

**2.**

* **Severity - Critical / Priority – Low**

A bug with Critical severity but Low priority could be a failure in loading the page in legacy versions of the browsers. The functionality is not working, so the severity is Critical, but legacy versions of the browsers are rarely used, so it doesn’t require urgency in fixing it.

The same applies, for example, to a link that leads to a missing page, but is rarely used.

* **Severity - Minor / Priority – Highest**

This is the case, for example, when a page has buttons that are out of place or with a different format than expected. The buttons work, so the severity is minor, but the priority is high, because a website with bad design turns users away from it.

The same applies to a website that has broken images in its pages. This is mainly a user interface issue, which means it has minor severity, but it needs to be fixed urgently before it damages the reputation of the company.

**Mighty Beet**

**2.**

To start using JIRA as a bug tracking system, we should first identify what needs to be improved, to avoid making the same mistakes on the new tool, and make a plan/schedule for the implementation. Afterwards, every user creates an account. After that, the QA Lead creates a project on the platform and invites all other users, who will also need to be trained on this tool. The Lead also makes all the necessary configurations for this specific project (structure, permissions, …). The test suites and test cases need to be imported, ensuring data integrity and accuracy. The team establishes the bug reporting guidelines, i.e., criteria for bug severity and priority, naming standards for the test cases and so on. The processes will need to be continuously monitored and improved, so it is essential to get feedback from the team and review them. It is especially important to have a supportive environment where everyone is comfortable sharing their issues and points of view during this transition period.