

Assignment 3

Sprint, Git Workflow, MVP v1
Presentation

June 22, 2025

Project: Workshops check in for InNoHassle

Customer: Artem Bulgakov, Ruslan Belkov

Team Members and Their Contribution:

- Insaf Garifullin – Team lead, organized the work in the team, configured the website operation
- Evgenii Moskal – Frontend developer, added functionality, fixed some bugs
- Kirill Karaev - Frontend developr, added functionality, fixed some bugs
- Khasan Sadykov - Backend developer, continued working on the backend, wrote unit tests
- Ilnur Ramazanov - Backend developer, fixed some bugs on the backend, compiled an Assignment 3 file
- Ranis Haertdinov - Designer, made a presentation for MVP-1

Non-participating members: None

Git Repository and Boards

- **Repository:**
<https://github.com/orgs/InNoHassle-Workshops-Check-In/repositories>
- **Product Backlog:**
<https://github.com/orgs/InNoHassle-Workshops-Check-In/projects/3>
- **Milestone Link (Sprint Backlog):**
<https://github.com/orgs/InNoHassle-Workshops-Check-In/projects/3/views/7>
Sprint Goal: Improve the functionality and fix bugs
- **Estimation and Assignment:** All issues are estimated with story points and assigned to team members
- **Acceptance Criteria:** Defined in each issue's description

Story Points Tracking Sheet

https://docs.google.com/spreadsheets/d/1L17Cyx5dcq_NDC8XpWJ4HaNfs242oISFIpbwZjcNv_c/edit?gid=0#gid=0

Retrospective Report

What went well:

- Team collaboration was smooth
- MVP deployed on time

What can be improved:

- Better customer collaboration
- More clear issues' description in the sprint backlog

Git Workflow Description

We use the Trunk-Based Development:

- **main** - stable release branch
- **[number_of_the_issue_in_the_sprint_backlog]-[issue_description]** - individual features' branches
- Pull requests are reviewed and approved before merging

Links

- **Deployed MVP:**
<https://workshops.innohassle.ru/workshops>
- **Presentation Slides:**
<https://www.figma.com/deck/krliqamHXvvmVTcoqJZwSk/presentation-swp?node-id=1-122&t=uCitrzq6l1cN8SCX-1>
- **Customer Testing Recording:**
<https://drive.google.com/drive/folders/1JdnWrymfrJB6jVQ1zZ5kcpcFIypuoSKy>

Learning and Feedback from A2

- **Feedback from A2:**
 - Adding sorting options for workshops
 - Embedding links to the InnoHassle map
 - Dimming workshops that overlap in time
 - Rewriting the frontend using Tailwind CSS
 - Introducing visual indicators (e.g., banners or badges) to restrict certain actions
- **Addressed:**
 - Added sorting by day of the week
 - Embed links to the InnoHassle map
 - Error messages are now displayed if there are illegal actions
 - Made clickable links in the description

Progress Summary

- The customer can use the platform to create, edit, delete, and sign up for workshops, workshops are sorted by day of the week, links are now clickable, rooms now lead to the InnoHassle map
- Next Steps:
 - Add confirmation before deletion
 - Darken fixed buttons
 - Allow check marks in multiple places
 - Improve error message styling
 - Fix inactive elements and borders on selection

- Adjust the close button design
- Verify Telegram aliases
- Underly workshop room names
- Preserve UI state
- Update cursors on interactive elements
- Show enrolled users in both frontend and backend

AI Usage Report

- Used ChatGPT to:
 - Generate regex for validation
 - Draft help documentation