

Assignment 6

16.07.2023

DSAI-03

Team 47: Managing IU events


Team

Full name	Innemail	Tasks
Ruslan Belkov	r.belkov@innopolis.university	Managing, Backend
Savelyi Lekhtin	s.lekhtin@innopolis.university	Backend
Mikhail Dudinov	m.dudinov@innopolis.university	Frontman
Daniil Nikulin	d.nikulin@innopolis.university	UI Design, Frontend
Artem Bulgakov	art.bulgakov@innopolis.university	DevOps, Frontend

Git Repositories


GitHub - one-zero-eight/InNoHassle-Website: Website of InNoHassle ecosystem






Website of InNoHassle ecosystem. Contribute to one-zero-eight/InNoHassle-Website development by creating an account on GitHub.

 <https://github.com/one-zero-eight/InNoHassle-Website>

one-zero-eight/
InNoHassle-Website


Website of InNoHassle ecosystem



 3 Contributors  20 Issues  5 Stars  1 Fork 


GitHub - one-zero-eight/InNoHassle-Events: API of InNoHassle Events






API of InNoHassle Events. Contribute to one-zero-eight/InNoHassle-Events development by creating an account on GitHub.

 <https://github.com/one-zero-eight/InNoHassle-Events>

one-zero-eight/
InNoHassle-Events


API of InNoHassle Events



 3 Contributors  8 Issues  4 Stars  0 Forks 


GitHub - one-zero-eight/InNoHassle-Parsers: Parsers for InNoHassle Schedule and Events






Parsers for InNoHassle Schedule and Events. Contribute to one-zero-eight/InNoHassle-Parsers development by creating an account on GitHub.

 <https://github.com/one-zero-eight/InNoHassle-Parsers>

one-zero-eight/
InNoHassle-Parsers

Parsers for InNoHassle Schedule and Events




 3 Contributors  1 Issue  3 Stars  0 Forks 

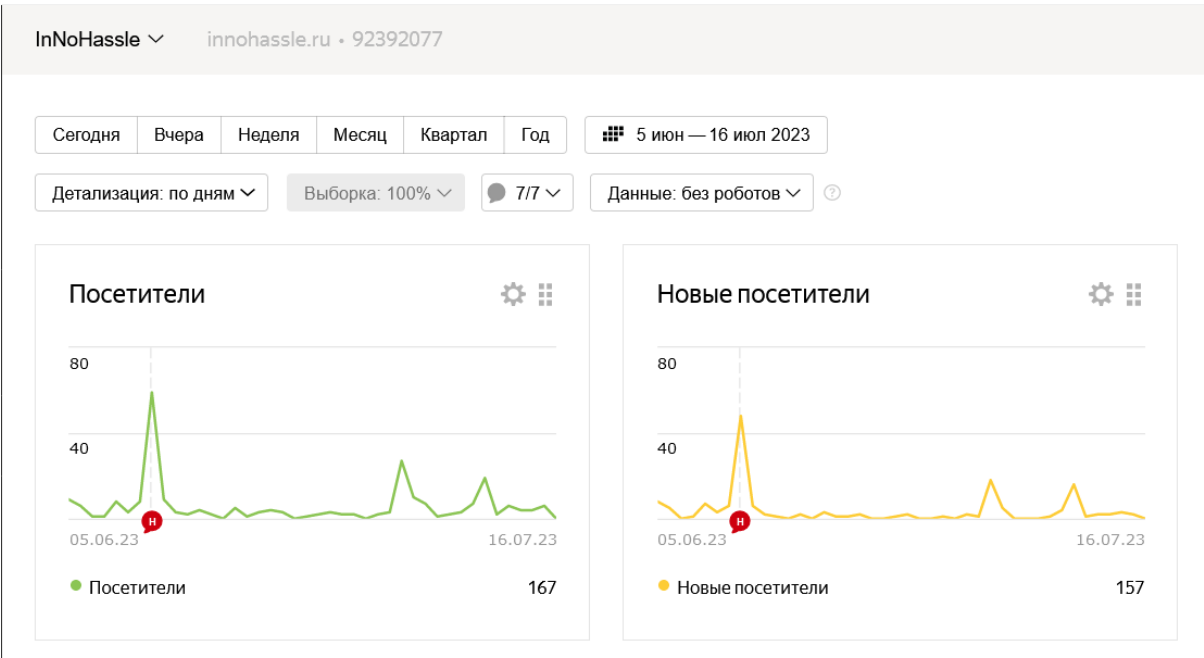
Deployed project

Schedule

InNoHassle ecosystem by one-zero-eight

 <https://innohassle.ru>

Яндекс.Метрика



Sprint

Sprint Planning

Sprint Goal

- The project should be refined to the state of the release version;

Deadline


Until Sunday, 16.07.2023 (7 days after sprint planning).

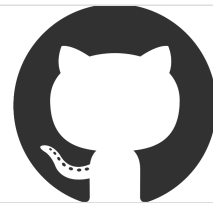
Backlog

Sprint #4 backlog:

InNoHassle • one-zero-eight

System for storing and managing events in Innopolis

 <https://github.com/orgs/one-zero-eight/projects/4/views/1?filterQuery=milestone%3A%22Sprint+4%22+>



Milestone

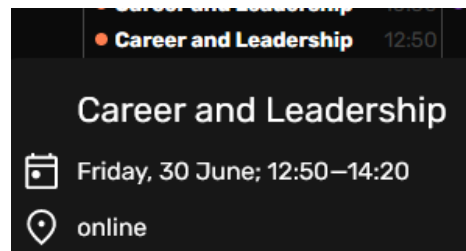
On GitHub every repository has to have separate milestones:

- [InNoHassle-Events](#)
- [InNoHassle-Website](#)
- [InNoHassle-Parsers](#)

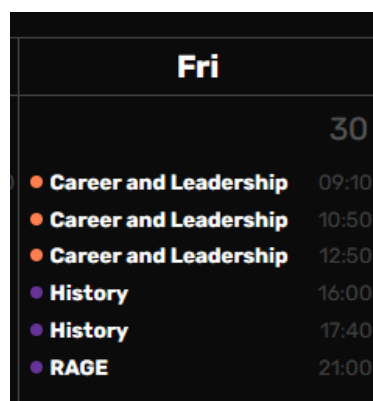
Sprint Review

What considered as *Increment*:

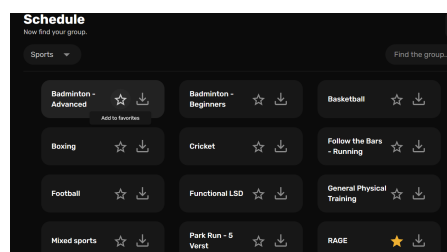
- The user now can click on an event and see its description with location and time;



- The display of events at the calendars has been improved;



- The schedule of sports clubs has been added to the system;



- README files have been expanded with information about the project, how to interact with it, etc;
- Bugs related to the frontend have been fixed.

Sprint Retrospective

What went well:

- Over the past weeks the team has gained experience, now each member can take responsibility and initiative to implement backlog positions.

The problems we encountered:

- The team has ideas that would greatly improve the product, but it is not feasible to start their implementation under current circumstances (these ideas require reworking of the current solution and more than a week).

Customer Feedback

The customer is supportive of us and is determined to continue working with us after the SWP course. In the near future, we will integrate the InnoBootCamp schedule inside the system.