

Assignment 2

18.06.2023

DSAI-03

Team 47: Managing IU events


Team


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Repositories

innohassle-swp · GitLab

GitLab Community Edition

 <https://gitlab.pg.innopolis.university/innohassle-swp>




Use case diagram

See Picture 1 (on separate page).

Backlog

Backlog


A new tool for teams & individuals that blends everyday work apps into one.

 <https://one-zero-eight-hub.notion.site/Backlog-03efd84b6a464efe92e334b62c338eb1>

Prototype

InNoHassle website

Created with Figma


 <https://www.figma.com/proto/3FNZXBgLunyzBY17dpU2zu/InNoHassle-website?type=design&node-id=434-363&scaling=contain&page-id=1:2&starting-point-node-id=434:363&hide-ui=1>



API (in progress)

| We began development of API to use it on the website frontend

InNoHassle Events | Postman API Network

 <https://www.postman.com/supply-engineer-49044530/workspace/innohassle-events/collection/28044883-c58ec8ec-d61f-421d-92bb-63a20b256b19>

Key learning points and feedback points

Learning points

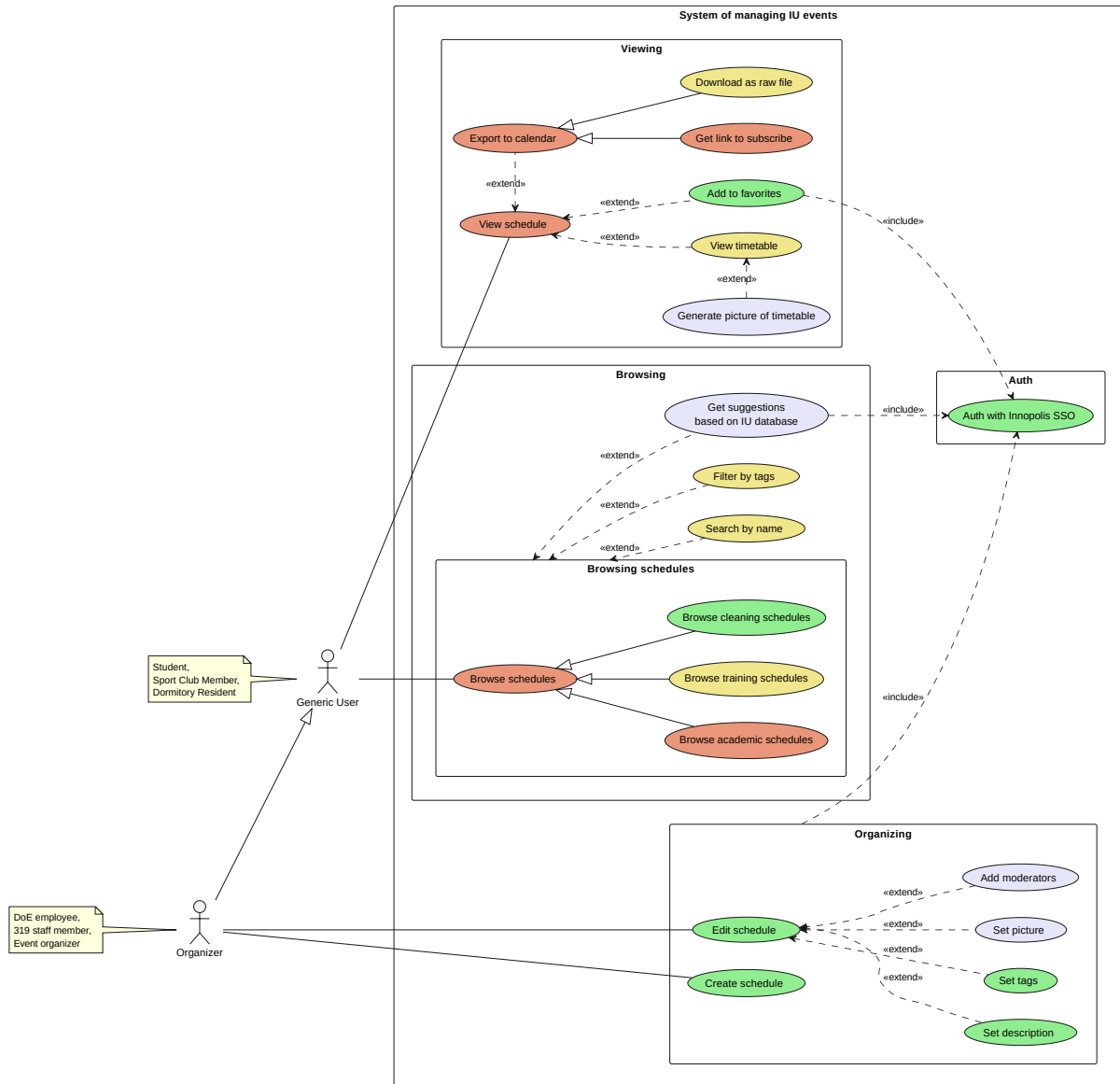
- We have conducted problem research within group of IU students:
 - they tired with current situation: they are forced to follow more than five places with schedules everyday.
 - the most popular calendar apps among them: Google Calendar, Apple Calendar, Microsoft Outlook.
- We have compiled a backlog for our project based on composed user stories:
 - Backlog helped us to identify the most important features of our service.
 - As part of the backlog building process, we have identified our primary users.
- We have developed a prototype in Figma.
 - The prototype allowed us to transfer our ideas into an sketch of the final interface.
 - We have synchronized with the customer using the developed prototype.

- We have realized that the interface was overloaded with text, so we decided to use more icons and illustration.
- We encountered difficulties during the development of the use case diagram, because the PlantUML language sometimes produced unpredictable output.

Feedback points

- The customer was satisfied with prototype. She featured palette and icons.
- It would be useful to be able to avoid repeating the same work (organizers should not fill in the same event information in different places).
- The customer was pleasantly surprised by our work and told us to keep it up.
- It would be convenient to get relevant schedules to the student based on information from Innopolis SSO and Innopolis databases.

Legend
Phase 1
Phase 2
Phase 3
Extra



Picture 1