

Sprint 00 Result
Dienstag, 29. März 2022 12:50
Scrum Master: Anatol Pavlitschenko
Product Owner: Julius Birkhofen

ProjectX

Party/Event host
As a party/event host I want to be able to publish a party so that other users can send requests to join the party/event.
As a party/event host I want to be messaged when I get a new request and want to decide if the guest is allowed to join the party/event.
As a party/event host I want to be able to scan QR-Codes from participants, in order to identify them as Guests.
As a party/event host I want to be able to add pictures of the location, in order to describe the location to the guest.

Party guest
As a user I want to be able to see upcoming parties/events in my radius and send a request to join that party/event in order to get drunk with others.
As a user I want to get messaged when my request to join an event got accepted.

General User
As a User I want to be able to add a profile picture, to identify myself.
As a User I want to be able to create a profile, so people can get to know me.
As a user I want to be able to send/accept friend requests, so I can easier invite friends to parties.
As a user I want to be able to see where my friends are, if they are at a party with me, in order to find them, when they get lost.

Definition of Done

- All Specified Tests must be green
- Acceptance Criteria is met (Demo for Product Owner)
- Code Review Successful
- Demo Working on Integration Environment(Deployable)

Product Backlog:
Storypoints are in the Issue Description(in fibonacci)

The screenshot shows a Jira interface with a 'ProjectX' backlog. The backlog is organized into columns: Product Backlog, Sprint Backlog, In Progress, In Review, and Done. The 'Product Backlog' column contains the following items:

- Send/accept friend requests, to easier invite friends to parties. #10 opened by LukasGrewen
- Create a profile. #9 opened by LukasGrewen
- Look up the location of my friends. #8 opened by Niklas-Mezyński
- Add a profile picture, to identify myself. #7 opened by LukasGrewen
- Post a new party/event. #6 opened by Niklas-Mezyński
- Receive a message for new party requests. #5 opened by Niklas-Mezyński
- Scan QR-Codes in order to identify the guests. #4 opened by Niklas-Mezyński
- Add pictures of the party location. #3 opened by Niklas-Mezyński

Goal Of The Sprint:

The screenshot shows a Jira interface with a 'ProjectX' backlog. The backlog is organized into columns: Product Backlog, Sprint Backlog, In Progress, and In Review. The 'Product Backlog' column contains the following items:

- Send/accept friend requests, to easier invite friends to parties. #10 opened by LukasGrewen
- Look up the location of my friends. #8 opened by Niklas-Mezyński
- Add a profile picture, to identify myself. #7 opened by LukasGrewen
- Scan QR-Codes in order to identify the guests. #6 opened by Niklas-Mezyński
- Add pictures of the party location. #5 opened by Niklas-Mezyński
- Get messaged when join request was accepted. #3 opened by Niklas-Mezyński
- Lookup upcoming parties/events and send requests. #1 opened by Niklas-Mezyński

The 'Sprint Backlog' column contains the following items:

- Receive a message for new party requests. #5 opened by Niklas-Mezyński
- Create a profile. #9 opened by LukasGrewen
- Create the Looopbackd API. #11 opened by FelixT2
- Login/Register. #18 opened by FelixT2
- Post a new party/event. #6 opened by Niklas-Mezyński
- Show ticket requests for event. #16 opened by JonasKuehn
- Create the relational database with prismaORM. #12 opened by Niklas-Mezyński