Sprint 3 - Plan

Links

GitHub: https://github.com/CSCE-606-Event360/Spring2024EventNXT/tree/main/EventNXT_new_app

Pivotal Tracker: https://www.pivotaltracker.com/n/projects/2676556

Heroku: https://eventnxt-0fcb166cb5ae.herokuapp.com/

Team Roles

Product Owner: Amalesh Arivanan Scrum Master: Tianchen Huang

Developer: Alex Wise Developer: Tong Wu

Developer: Louis Turrubiartes

Developer: Xin Tong

What is the sprint goal?

• For Sprint 3, the team will be working on EventNXT. The team will work on the sign out issue between EventNXT and Event360. Also, a referral reward feature. Finally, a feature to parse box office data from an excel file.

Which stories were pulled into the sprint? How many points?

User Story 10: Keeping Track of Referrals

- Points: 4
- As an event organizer using EventNXT
- So that I can monitor the effectiveness of agent referrals,
- I want a system to track individuals referred by agents and their ticket purchase status.

User Story 14: Add Referral Reward Feature

- Points: 4
- As an event organizer using EventNXT
- So that I can monitor the effectiveness of agent referrals,
- I want a system to track individuals referred by agents and their ticket purchase status.

User Story 15: Upload Box Office Data

- Points: 3
- As an event organizer using EventNXT
- So that I can streamline the integration of box office data with RSVP information,
- I want the ability to upload box office data and synchronize relevant columns between the box office and RSVP tables following the Spring 2023 version.

User Story 28: Sign out fix

- Points: 2
- As an EventNXT user.
- So that I can successfully sign out of my current session,
- I want to fix the sign out feature to sign out of event360

User Story 29: Sign out tests

- Points: 2
- As an EventNXT developer,
- So that I can make sure our feature works
- I want to write tests to ensure that the feature runs successfully.

User Story 30: Upload box office data feature tests

- Points: 3
- As an EventNXT developer,
- So that I can make sure our feature works
- I want to write tests to ensure that the feature runs successfully.

User Story 31: Referral Reward feature tests

- Points:2
- As an EventNXT developer,
- So that I can make sure our feature works
- I want to write tests to ensure that the feature runs successfully.

User Story 32: Tracking Referrals tests

- Points: 2
- As an EventNXT developer,
- So that I can make sure our feature works
- I want to write tests to ensure that the feature runs successfully.

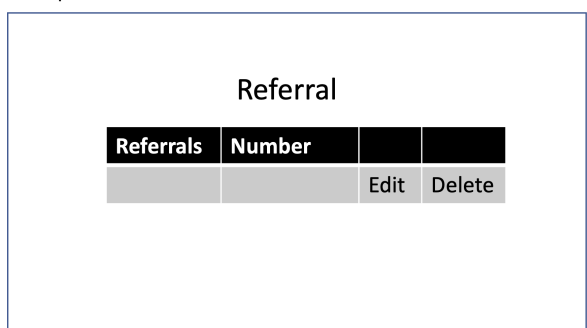
To whom is each story assigned?

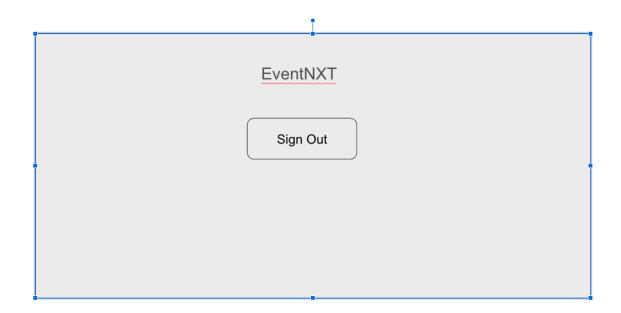
User Story 15,28,29,30: Alex and Amalesh User Story 10, 32: Louis and Tianchen USer Story 14, 31: Xin and Tong

What are the tasks and their time estimates?

- Keeping Track of Referrals
- Add Referral Reward Feature
- Box Office Data Upload and Sync
- Sign out fix
- Sign out tests
- Upload box office data feature tests
- Referral Reward feature tests

UI Mockup:





EventNXT Box Office Data Submit

Storyboards:

User Story 14: Add Referral Reward Feature

Feature: Add Referral Reward Feature As an event organizer using EventNXT
So that I can monitor the effectiveness of agent referrals,

I want a system to track individuals referred by agents and their ticket purchase status.

User Story 15: Upload Box Office Data

Feature: Upload Box Office Data
As an event organizer using EventNXT
So that I can streamline the integration of box office data with RSVP information,
I want the ability to upload box office data and synchronize relevant columns between
the box office and RSVP tables following the Spring 2023 version.

User Story 10: Keeping Track of Referrals (4 points)

Feature: Referral Tracking System for Event App
As an event organizer using EventNXT,
So that I can monitor the effectiveness of agent
referrals,
I want a system to track individuals referred by agents
and their ticket purchase status.

User Story 28: Sign out fix

_		
Poir	pints: 2	
As	s an EventNXT user,	
So	so that I can successfully sign out of my current session,	
l w	want to fix the sign out feature to sign out of event360	