Team Roles:

Scrum Master: Rishabh Pagaria Product Owner: Neil Gautam

Sprint Goal

After Sprint 2, most of the user stories which client wanted are covered. This sprint mostly would be focused on working with the data provided by the client i.e. making the application user-friendly for the data provided and also from the external sources through APIs.

Note: Black: New User Stories || Red: Backlog User Stories:

- 1. Feature: Seating Summaries Sold Seat Column linked to Eventbrite Booking
 - a. As an event organizer
 - b. When Eventbrite data is updated in box office sales
 - c. Then sold seats column should be updated in seating summary
 - d. I should be able to see the data
- 2. Feature: Manage Invited Guest Data from client
 - a. Scenario: Import the data
 - i. As an event organizer
 - ii. When I upload a new spreadsheet provided from client
 - iii. The application should be smart enough to detect all the important fields like name, last name, email, etc.
 - iv. I should be able to see all the data.
 - b. Scenario: Data Validation
 - i. As an event organizer
 - ii. When I upload a new spreadsheet provided from client
 - iii. If the email is blank
 - iv. I should be able to see a flag and no data imported
 - c. Scenario: Validation with seating level
 - i. As an event organizer
 - ii. When I upload a new spreadsheet provided from client
 - iii. If the category and section not marches with the category and section of seating level
 - iv. I should get a flag that says "Category and section not found in seating summary".
- 3. Feature: Show Box Office Sales Data from Eventbrite
 - a. Scenario: Connect to Eventbrite
 - i. When I go to the one of the event page
 - ii. I should be able to connect my Eventbrite account
 - iii. Then I should see the events I created on Eventbrite
 - b. Scenario: Import ticket sales data from Eventbrite
 - i. When I go to the one of the event page
 - ii. And I am connected to my Eventbrite account

- iii. I should be able to select one event from Eventbrite corresponding to the current event page.
- iv. Then I should see the field names of each ticket sale.
- v. When I select some of the field names and map them to the column names of the Box Office Sales table.
- vi. Then I should be able to see all the sales of the event from Eventbrite on the Box Office Sales table.
- c. Scenario: Box Office Sale data validation
 - i. When I go to the one of the event page
 - ii. And I am connected to my Eventbrite account
 - iii. And I have already mapped the fields and imported the sales data.
 - iv. When some data have conflicts with the Seating Levels table
 - v. I should see those data being flagged with warnings.
- 4. Feature: Send RSVP link (3 hours)
 - a. As a customer
 - b. I should receive an email with the RSVP link
 - c. When I click the link I should be redirected to a webpage
 - d. I should be able to see how many seats are allocated to me
 - e. And I should be able to submit my committed seats
- 5. Feature: Referral link (3 hours)
 - a. As an event organizer
 - b. When I send out an email to refer a friend
 - c. My friend should receive an email to buy tickets with a link
 - d. My friend should be redirected to the box office
- 6. Feature: RSVP committed seats to be updated in seating summary and guest summary
 - a. As an event organizer
 - b. I should receive an email with the RSVP link
 - c. When I click the link I should be redirected to a webpage
 - d. I should be able to see how many seats are allocated to me
 - e. And I should be able to submit my committed seats
- 7. Feature: Manage referral table to be connected with Eventbrite data
 - a. As a event organizer
 - b. The table should be managed on basis of eventBrite box office data
 - c. Then the event organizer should be able to see the status of managing referral rewards.
- 8. Feature: Sent email summary table
 - a. As an event organizer
 - b. When I send out an email for RSVP or Referral
 - c. Email should be sent to the specified email address
 - d. The table should be updated
 - e. Email should be updated in this email and removed from the unsent summary table
- 9. Feature: Unsent email summary table
 - a. As an event organizer
 - b. When I send out an email for RSVP or Referral
 - c. The table should be updated

- d. Email should be sent to the specified email
- e. Then I will not see the email in this table since it hasn't been sent yet

| Developers | User Stories | Points | Estimated Time |
|------------|---|--------|----------------|
| Kiara | Feature: Seating Summaries Sold Seat Column linked to Eventbrite Booking | 3 | 3 hours |
| | Feature: Manage Invited Guest - Data from client (Scenario a) | 3 | 3 hours |
| | Feature: Manage Invited Guest - Data from client (Scenario b) | 3 | 3 hours |
| Total | | 8 | 9 hours |
| Ming | | | |
| | Feature: Show Box Office Sales Data from Eventbrite (Scenario a) | 2 | 2 hours |
| | Feature: Show Box Office Sales Data from Eventbrite (Scenario b) | 4 | 4 hours |
| | 3. Feature: Show Box Office Sales Data from Eventbrite (Scenario c) | 3 | 3 hours |
| Total | | 9 | 9 hours |
| Parth | 4 Feature: RSVP link | 3 | 3 hours |
| | 5. Feature: RSVP committed seats to be updated in seating summary and guest summary | 3 | 3 hours |
| | Feature: Manage referral table to be connected with Eventbrite data | 3 | 3 hours |
| Total | | 8 | 8 hours |
| Surya | | | |
| | 7 Feature: Referral link | 3 | 3 hours |

| | 8. Feature: Sent email summary table | 3 | 3 hours |
|-------|--|---|---------|
| | 9. Feature: Unsent email summary table | 2 | 2 hours |
| Total | | 8 | 8 hours |

Heroku: https://eventnxt-fall2024-dev-67890e38df3f.herokuapp.com/

Linear: https://linear.app/eventnxt/team/EVE/all

Github: https://github.com/FashioNXT/EventNXT-Fall2024/tree/dev

Slack: https://app.slack.com/client/T07MYFJ1213/C07MYFJ2MAR