Links

Heroku: https://eventnxt-fall2024-demo3-c90f7940fb8e.herokuapp.com/

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

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

Dates

28 October, 2024 - 7 November, 2024

Members Contributions

Project Manager	Duties		Estimated Time
Neil Gautam	Made user stories Check pull requests Communicated with client Made documents for sprint Made sure discussion assignments were done as a team Testing of the functionalities during the sprint and reported the consistent progress to the client during sprint Did rubocop fixes		10
Scrum Master	Duties		Estimated Time
Rishabh Pagaria	Daily check ins with developers Made documents for sprint Check pull requests Data Validation Features of Manage Invited Guest Made User stories Did rubocop fixes		10
Developers	User Stories	Points	Estimated Time
Ming			
	Feature: Show Box Office Sales Data from Eventbrite (Scenario a)	2	2 hour
	2. 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
Surya			
	4. Feature: Referral link	3	3 hours
	5. Feature: Sent email summary table	3	3 hours
	6. Feature: Unsent email summary table	3	3 hours
Total		9	9 hours
Parth			
	7. Feature: RSVP link	3	3 hours
	8. Feature: RSVP committed seats to be updated in seating summary and guest summary	3	3 hours
	9. Feature: Manage referral table to be connected with Eventbrite data	3	3 hours
Total		9	9 hours
Kiara			
	10. Feature: Seating Summaries Sold Seat Column linked to Eventbrite Booking	3	3 hours
	11. Feature: Manage Invited Guest - Data from client (Scenario a)	3	3 hours
	12. Feature: Manage Invited Guest - Data from client (Scenario b)	3	3 hours
Total		9	9 hours

Sprint Goal

After the completion of sprint 2, the major user stories were implemented into this sprint. Because according to the client they were really important. These improvements are meant for dealing with the box office data and the email service to handle the emails sent from gmail.

Sprint Achievements

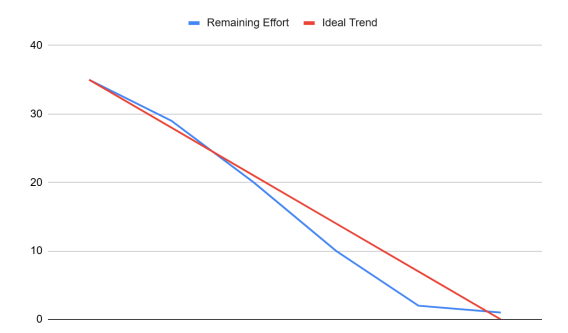
The team completed the majority of the user stories for the improvements and rspec fixes are completed. Sprint 3 achievements are as follows:

- Connecting the app through the Eventbrite external API for box office data.
- Login and logout feature implemented using the main events 360 CRM tool
- Email services like Referral rewards and RSVP invitations functionality enhanced,

Burndown

Sprint Burndown Chart						
	Initial Estimate					
User Stories	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5
Manage Invited Guest - Data from client (Scenario a)	3	1	1	1	0	0
Manage Invited Guest - Data from client (Scenario b)	3	0	1	1	1	0
Show Box Office Sales Data from Eventbrite (Scenario a)	2	0	0	0	1	0
Feature: Show Box Office Sales Data from Eventbrite (Scenario b)	4	0	1	1	1	0
Feature: Show Box Office Sales Data from Eventbrite (Scenario c)	3	0	1	2	0	0
Referral link	3	0	0	0	2	0
Sent email summary table	3	1	0	1	1	1
Unsent email summary table	2	1	1	0	0	0
RSVP link	3	0	2	1	0	0
RSVP committed seats to be updated in seating summary and guest summary	3	0	0	2	1	0
Manage referral table to be connected with Eventbrite data	3	1	1	0	1	0

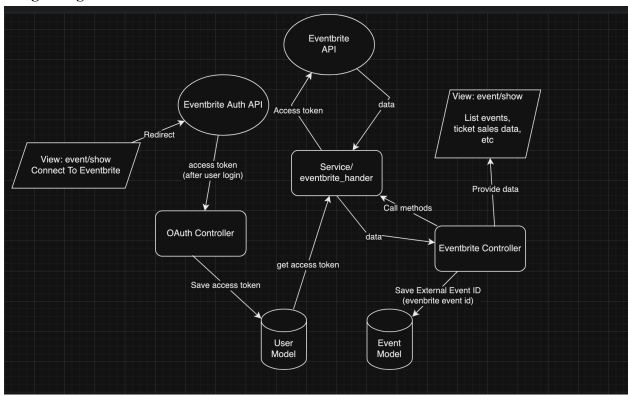
Seating Summaries Sold Seat Column linked to Eventbrite						
Booking	3	2	1	1	0	0
Remaining Effort	35	29	20	10	2	1
Ideal Trend	35	28	21	14	7	0



Documentation of Changes

- Removed the spreadsheet dependency for the Box Office Data.
 - After multiple meetings with the client, we had to come to the conclusion that using spreadsheets in the box office would not be efficient and would lead the app to break at some point because of the significant number of edge cases.
 - Number of negative edge cases which could lead the app to break because of using spreadsheets were significant, so we had to completely remove that functionality.

Design Diagrams



Customer Meeting

11/06/24

Customer was satisfied with the amount of work the team has completed so far. The customer still had a couple of concerns we are addressing. It was mainly decided to host everything into 1 branch and share the link with the client to test and give a sign-off.

Evaluations of Code and Test Quality

```
611
612 Finished in 5.42 seconds (files took 3.33 seconds to load)
613 211 examples, 0 failures
614
615 Coverage report generated for RSpec to /eventnxt/coverage. 695 / 767 LOC (90.61%) covered.
```



bdd & tdd

1. Eventbrite connect

```
@omniauth_except_crm
Scenario: Connect to Eventsbrite account
features/eventbrite_integration.feature:4
    Given I am on the event page "Eventbrite Test Suite"
features/step_definitions/events_steps.rb:7
    And I have the following Eventbrite Events
    features/step_definitions/eventbrite_steps.rb:1
        | id | name |
        | 1 | First Event |
        | 2 | Second Event |
        | When I click on "Connect to Eventbrite"
        features/step_definitions/shared_steps.rb:13
        And I am on the event page "Eventbrite Test Suite"
        features/step_definitions/events_steps.rb:7
        Then I should see "Connected: Eventbrite"
        #
features/step_definitions/shared_steps.rb:30
        And I should not see "No events found."
        features/step_definitions/shared_steps.rb:34
        And I should see the external events list showing "First Event, Second Event"
features/step_definitions/eventbrite_steps.rb:11
```

```
+ require 'rails_helper'
+ RSpec.describe Users::EventbriteController, type: :controller do
   describe 'POST #disconnect' do
     let(:user) { nil }
     let(:config) { instance_double(TicketVendor::Config) }
     let(:service) { instance_double(TicketVendor::EventbriteHandlerService) }
     before do
       allow(TicketVendor::Config).to receive(:new).and_return(config)
       allow(TicketVendor::EventbriteHandlerService).to receive(:new)
         .with(user, config)
         .and_return(service)
       allow(service).to receive(:disconnect)
     it 'calls disconnect on the service and redirects to events path' do
       post :disconnect
       expect(service).to have_received(:disconnect)
       expect(response).to redirect_to(events_path)
```

```
describe 'eventbrite' do
let(:user) ( create(:user, Constants::Eventbrite::SYM) )
before do

# Mock Omniauth response
request.env['omniauth response
request.env['omniauth.auth'] = Omniauth::AuthHash.new({
    provider: Constants::Eventbrite::NAME,
    uid: '123456'
})

# Mock the from_omniauth() method in the controller
allow(User).to receive(:from_omniauth).and_return(user)
end

context 'when user exists and is persisted,' do
    it 'show notice' do
        get Constants::Eventbrite::SYM
        expect(flash[:notice]).to be_present
        expect(response).to redirect_to(events_path)
    end

end

context 'when user does not exist' do
    before do
    allow(User).to receive(:from_omniauth).and_return(nil)
end

it 'show alert' do
    get Constants::Eventbrite::SYM
    expect(flash[:alert]).to be_present
    expect(response).to redirect_to(events_path)
    end
end

end

end
end
```

2 RSVP Link

```
Scenario: Render RSVP email template with generic placeholders # features/email_placeholder_replacement.feature:6

Given I have an email with subject "RSVP Invitation" # features/step_definitions/email_steps.rb:4

When I render the email template # features/step_definitions/email_steps.rb:9

Then the output should contain "EVENT" # features/step_definitions/email_steps.rb:13

And the output should contain "FIRST_NAME" # features/step_definitions/email_steps.rb:13

And the output should contain "LAST_NAME" # features/step_definitions/email_steps.rb:13

Scenario: Render general email without placeholder replacement # features/email_placeholder_replacement.feature:13

Given I have an email with subject "General Email" # features/step_definitions/email_steps.rb:4

When I render the email template # features/step_definitions/email_steps.rb:9

Then the output should contain "Original Body" # features/step_definitions/email_steps.rb:13
```

```
require 'rails_helper'

RSpec.describe EmailServicesHelper, type: :helper do

describe '#render_template_with_generic_placeholders' do

let(:rsvp_email) { subject: 'RSVP Invitation', body: 'Original Body' } }

let(:rstron_email) { f subject: 'RSVP Invitation', body: 'Original Body' } }

it 'replaces placeholders with generic terms for RSVP template' do

allow(File).to receive(:exist?).and_return(true)

allow(File).to receive(:exist?).and_return(true)

allow(File).to receive(:exist?).and_return('%% @event.title %> <% @guest.first_name %> <% @guest.last_name %>')

result = helper.render_template_with_generic_placeholders(rsvp_email)

expect(result).to include('EVENT_ADME')

expect(result).to include('INST_NAME')

end

# it 'replaces placeholders with generic terms for Referral template' do

# allow(File).to receive(:exist?).and_return('c% @event.description %> <% @event.datetime %> <% @event.address %>')

# result = helper.render_template_with_generic_placeholders(referral_email)

# expect(result).to include('EVENT_DESCRIPTION')

# expect(result).to eq('Original Body')

# end

end

end
```

3. Referral Link

```
describe 'update method for referral after we have a referral' do
 let(:event) { create(:event, user:) }
 let(:seat) { create(:seat, event:) }
 let(:guest) { create(:guest, event:) }
 it 'then we will have reward updated' do
   the_referral_parametrization = {
     email: guest.email,
     name: "#{guest.first_name} #{guest.last_name}",
     referred: 'aaaaaaa@aaaaaaa.aaa',
     status: true,
     tickets: 3.
     amount: 150,
     reward method: 'reward/ticket',
     reward_input: 0,
     reward_value: 0,
     guest_id: guest.id,
     event id: event.id,
   @referral = Referral.create(the_referral_parametrization)
   @referral.save
   the_referral_parametrization_updated = @referral.attributes.merge(reward_input: 10)
   put :update, params: {
     id: @referral.id,
     email: guest.email,
     name: "#{guest.first_name} #{guest.last_name}",
     referred: 'aaaaaaa@aaaaaaa.aaa',
     amount: 150,
     reward_method: 'reward/ticket',
     reward_input: 10,
     guest_id: guest.id,
     ref_code: guest.id,
     referral: the_referral_parametrization_updated
   @referral.reload
   expect(@referral.reward_value).to eq(30)
```

```
put :update, params: {
     event_id: event.id,
      id: @referral.id,
      email: guest.email,
     name: "#{guest.first_name} #{guest.last_name}",
     referred: 'aaaaaaa@aaaaaaa.aaa',
      status: true,
     tickets: 3,
      amount: 150,
      reward_method: 'reward percentage %',
      reward input: 10,
      guest_id: guest.id,
      ref_code: guest.id,
      referral: the_referral_parametrization_updated
   @referral.reload
    expect(@referral.reward value).to eq(15)
 end
end
```