### **TEAM MEMBERS:**

Scrum Master: Rituparna Mandal

Product Owner: Rahul Baid

Developers - Jose Salazar, Alea Nablan, Shweta Kumaran, Milad Saadat, Harsh Shah and Fatemah Zare.

# Links:

1. GitHub: https://github.com/shweta-kumaran/CastNXTfall24

2. Slack: <a href="https://join.slack.com/t/slack-kll6283/shared\_invite/zt-2r9q79t74-y1P3FWeX92YvA0\_yAfUXng">https://join.slack.com/t/slack-kll6283/shared\_invite/zt-2r9q79t74-y1P3FWeX92YvA0\_yAfUXng</a>

3. Heroku: https://castnxtfall2024-a6422e600193.herokuapp.com/

4. Tracker: Github projects - <a href="https://github.com/users/shweta-kumaran/projects/2">https://github.com/users/shweta-kumaran/projects/2</a>

# Client Meeting:

#### Oct 22 2024

We demoed the latest release to the clients. Major discussions points were:

- 1. Increased timelines for AI form integration. We discuss some implementation details based on the research done in sprint 2.
- 2. We also mentioned our priority of integration and unit tests coverage of the legacy code this sprint. Hence, client agreed to pause working on AI feature mentioned in 1 and other features in the pipeline would be picked after testing is up-to-the mark.
- 3. Fine Grained the DM feature requirement with the client. We are working on a DM feature (phase 2) which involves the capability to message multiple talents on an event. The feature is discussed in user story 7.
- 4. The client talked about future features like sign-sign-on and showed us a competitor platform for reference.

# Sprint Goals:

We are working on a legacy project, which was found to have 0% cucumber coverage and < 80% rspec and jest coverage.

As per discussion with professor and clients, we will focus majorly on bringing the test-case coverage > 90% this sprint and work on 1 new enhancement.

The user stories are presented below:

#### 1. Cucumber features for Admin paths

As a developer,

I want the Admin scenarios to > 90% coverage in cucumber,

So that when a producer uses the platform, they can scout talent and discuss with clients as expected.

Assigned To: Rahul Baid, Alea Nablan Points: 3

Estimates: 1 week

#### 2. Cucumber features for Client paths

As a developer,

I want the Client scenarios to > 90% coverage in cucumber,

So that when a client user the platform to get check events, they can review talents and work with producers as expected.

Assigned To: Harsh Shah Points 2

Estimate: 1 week

#### 3. Cucumber features for User paths

As a developer,

I want the User scenarios to > 90% coverage in cucumber,

So that when a talent uses the platform to get scouted, they can share their information and get paid seamlessly.

Assigned To: Milad Saadat, Fatemah Zare Points 2

Estimate: 1 week

#### 4. RSpec Coverage on Legacy Model and Controllers Codebase

As a developer

I want to have > 90% RSPEC coverage on legacy codebase So that we can guarantee the legacy controller logic is working as expected and new changes do not break the existing features.

Assigned to: Rituparna Mandal Points: 2

Estimates: 1 week

#### 5. JEST Coverage on Legacy UI Code

As a developer

I want to have > 90% JEST coverage on legacy UI code in the codebase So that we know the UI logic is working as expected and new changes do not break the existing features.

Assigned To: Shweta Kumaran Points: 2

Estimates: 1 week

#### 6. Fix CI Pipeline

As a developer

I want to have a CI pipeline that correctly tests the code before merged So that I do not have to spend resources on doing it manually and we can ensure new code does not break any existing cases.

Assigned To: Rahul Baid Points: 1

Estimates: 1 week

#### 7. Admin-Talent DM functionality with selected multiple talents

As an: Event admin

I want: To select multiple talents who have submitted forms for an event, open a chat window, and send a message to them

So that: I can communicate event details and coordinate efficiently with the selected talents

Assigned To: Jose Salazar Points: 2

Estimates: 1week

#### **Sprint Backlog**

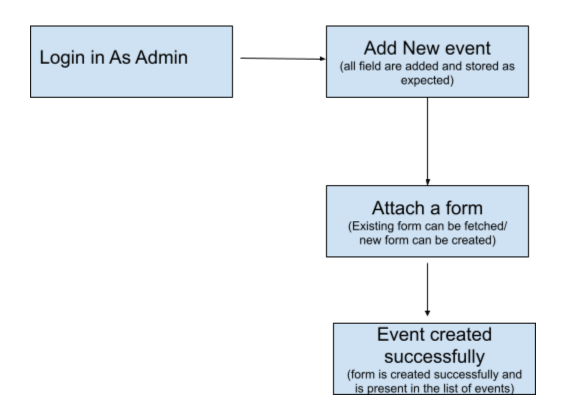
User story 5 for jest coverage is in the backlog which we will be working on this sprint.

# MockUps

We present 4 mockups for stories 1, 2, 3, and 8 respectively.

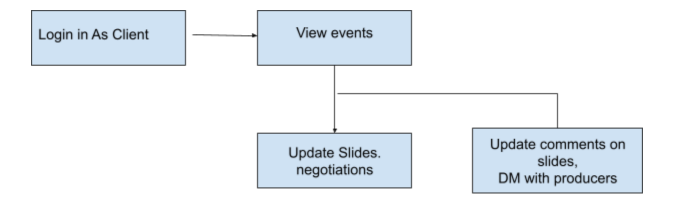
# **Mockup 1 - Story 1 : Cucumber coverage for Admin Scenarios**

The following diagram represents the scenarios we will be validating under this story



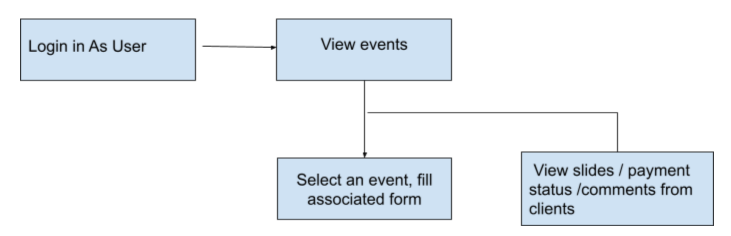
# **Mockup 2 - Story 2 : Cucumber coverage for Client Scenarios**

The following diagram represents the scenarios we will be validating under this story



### Mockup 3 - Story 3 : Cucumber coverage for User Scenarios

The following diagram represents the scenarios we will be validating under this story



# Mockup 4 - Story 7:

The following screen mockups (2) for the DM feature between Admin(Producer) and multiple users(talents)

