Meet app

Test scenarios

FEATURE 2: SHOW/HIDE AN EVENT'S DETAILS

User story: As a user, I should be able to toggle/show and hide each event's details so that I can see more information about the event and hide it if I want to.

Scenario 1:An event element is collapsed by default

Given the user hasn't clicked anything

When events are displayed

Then the event details will be collapsed

Scenario 2: User can expand an event to see its details

Given the user would like to see details about an event

When the user clicks on the event

Then the event details will expand

Scenario 3: User can collapse an event to hide its details

Given the event details are expanded

When the user wants to hide them

Then the user should click on the event to collapse the extra information on the event card

FEATURE 3: SPECIFY NUMBER OF EVENTS

User story: As a user, I should be able to specify how many events I want to see, so that I can manage how many events I want to see.

Scenario 1: When the user hasn't specified a number, 32 is the default number.

Given the user has not chosen how many events to see per page

When the user opens the page

Then the user should see 32 events by default

Scenario 2: Users can change the number of events they want to see.

Given the user wants to change the number of events they see per page

When the user clicks a dropdown button labeled "Show:"

Then the user will be able to choose the number of events they can see per page

FEATURE 4: USE THE APP WHEN OFFLINE

User story: As a user, I should be able to use the app offline, so that I can check events even when not connected.

Scenario 1: Show cached data when there's no internet connection

Given the user doesn't have an internet connection

When the user opens the app and has stored cached data

Then the user should see all the previously stored data

Scenario 2: Show error when user changes the settings (city, time range).

Given the user doesn't have an internet connection

When the user tries to change the settings previously stored

Then the user should receive an error message telling them to connect to internet

FEATURE 5: DATA VISUALIZATION

User story: As a user, I should be able to check on the upcoming events, so that I can see events per city.

Scenario 1: Show a chart with the number of upcoming events in each city.

Given the user is on the "upcoming events" page

When the user wants to see the number of upcoming events in each city

Then the user should see a chart with the number of upcoming events in each city