

Given-When-Then” syntax

As a [role],
I should be able to [action]
So that [benefit]

FEATURE 2: SHOW/HIDE AN EVENT'S DETAILS

- Scenario 1: An event element is collapsed by default
- Scenario 2: User can expand an event to see its details
- Scenario 3: User can collapse an event to hide its details

FEATURE 3: SPECIFY NUMBER OF EVENTS

- Scenario 1: When user hasn’t specified a number, 32 is the default number
- Scenario 2: User can change the number of events they want to see

FEATURE 4: USE THE APP WHEN OFFLINE

- Scenario 1: Show cached data when there’s no internet connection
- Scenario 2: Show error when user changes the settings (city, time range)

FEATURE 5: DATA VISUALIZATION

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

FEATURE 2: SHOW/HIDE AN EVENT'S DETAILS

Scenario 1:

- As a User
- I should do nothing
- So that an event element should collapsed by default

FEATURE 2: SHOW/HIDE AN EVENT'S DETAILS

Scenario 2:

- As a User
- I can click on an event element
- So that an event should expand to see its details

FEATURE 2: SHOW/HIDE AN EVENT'S DETAILS

Scenario 3:

- As a User
- I can click an event element
- So that the event collapses to hide its details

FEATURE 3: SPECIFY NUMBER OF EVENTS

Scenario 1:

- As a User
- I should do nothing
- So that the number of events should be 32 by default

FEATURE 3: SPECIFY NUMBER OF EVENTS

Scenario 2:

- As a User
- I can type in a number of events into a filter
- So that the typed in number of events will be shown

FEATURE 4: USE THE APP WHEN OFFLINE

Scenario 1:

- As a User
- I can open the app when I'm offline
- So that cached data is shown

FEATURE 4: USE THE APP WHEN OFFLINE

Scenario 2:

- As a User
- When I change the settings (city, time range)
- An error will be shown

FEATURE 5: DATA VISUALIZATION

Scenario 2:

- As a User
- I should open the app
- A chart with the number of upcoming events in each city is shown