Scenarios for the user stories

FEATURE 2: SHOW/HIDE AN EVENT'S DETAILS

* **Scenario 1:** An event element is collapsed by default

**Given** user has not selected to show the details  
**When** the user is able to see a listed event  
**Then** the details are all hidden.

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

**Given** the user wants to see the details of an event  
**When** the user clicks on the event details  
**Then** the user will see the details of the event

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

**Given** user is able to see the details of the event  
**When** the user clicks event  
**Then** the details are hidden from the user

FEATURE 3: SPECIFY NUMBER OF EVENTS

* **Scenario 1:** When user hasn’t specified a number, 32 is the default number

**Given** user has selected a city to see events  
**When** the user has specified number of events to be shown  
**Then** the user should see 32 events displayed

* **Scenario 2:** User can change the number of events they want to see

**Given** user has selected a city to see events  
**When** the user can specify the number of events to see  
**Then** the user should see the number of events specified

FEATURE 4: USE THE APP WHEN OFFLINE

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

**Given** user is offline  
**When** the user opens the app  
**Then** the user should see the events data that has been cached.

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

**Given** user is not logged in  
**When** the user starts making changes  
**Then** the user should see an error message

FEATURE 5: DATA VISUALIZATION

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

**Given** the user wants to know about upcoming events  
**When** the user goes to specific link  
**Then** the user should see a chart with upcoming events