**Scenario 1:** I want to view my account data and delete it.

**User Story:** User navigates to website. User finds the 'login' button and selects it. User then inputs login details (username, password) in text boxes and selects the 'login' button. User is displayed account data. User then selects 'delete account' button. User is prompted 'are you sure?' page. User selects button 'Yes'. User is forwarded to main page.

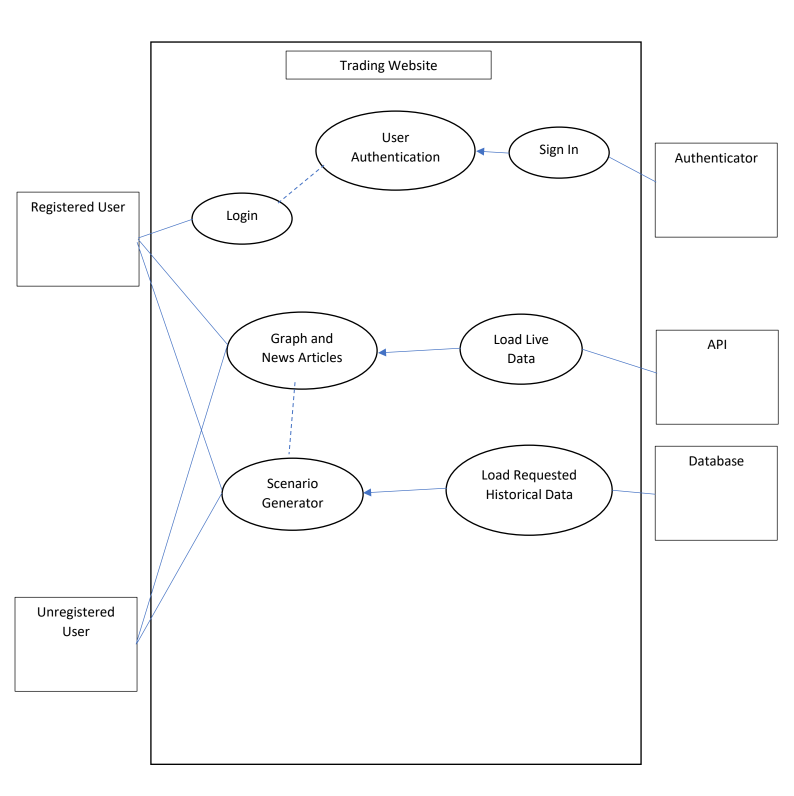
**Scenario 2:** I want to view a point in time were bitcoin price was elevated for a large amount of time.

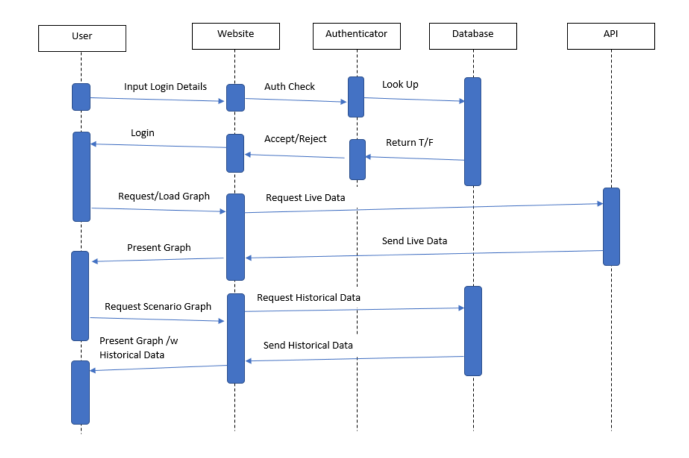
**User Story:** User navigates to website. User then finds the bitcoin chart/graph. User toggles through time groups (1 month, 3 months, 1 year) using corresponding buttons under graph. User navigates to the scenario section. User inputs the range of time desired for more focussed data in the text boxes and selects 'input' button. User views intended data.

**Scenario 1 requirements:** Login system, account screen with varies needed options (delete account), database with stored details.

**Scenario 2 requirements:** Graph with live data + togglable time spans, scenario section for inputs and requesting data from API, Graph which can present historical data.

Scenario 2: I want to view a point in time were bitcoin price was elevated for a large amount of time.





Scenario 1: I want to view my account data and delete it.

