|  |  |  |
| --- | --- | --- |
| **Use Case Name** | Get Prediction | |
| **Scenario** | User enters selected stock to get a prediction | |
| **Triggering Event** | User requests a stock prediction. | |
| **Brief description** | Get prediction from DL model to a selected stock. | |
| **Actor** | User | |
| **Preconditions** | User select a stock to predict | |
| **Postconditions** | User receives suggestion | |
| **Flow of activities** | Actor | System |
| 1. User clicks on get prediction button. 2. User will fill in a stock name | * 1. System display box to fill in stock name.   2.1 System will send the stock name to the model.  2.2 System will receive the prediction and show it to the user |
| **Exceptions** |  | |

|  |  |  |
| --- | --- | --- |
| **Use Case Name** | Sign in | |
| **Scenario** | User/Admin enters credentials to log in his account | |
| **Triggering Event** | User/Admin wants to enter his account | |
| **Brief description** | User/Admin will have access to his account. | |
| **Actor** | User, Admin | |
| **Preconditions** | User/Admin enter the web page | |
| **Postconditions** | User/Admin will be in his account | |
| **Flow of activities** | Actor | System |
| 1. User/Admin Enters website 2. User/Admin fills required credentials | * 1. System shows required credentials   2.1 System will check if credentials  match an account  2.2 System gives access if credentials  match |
| **Exceptions** |  | |

|  |  |  |
| --- | --- | --- |
| **Use Case Name** | Sign up | |
| **Scenario** | The user wants to make a new account. | |
| **Triggering Event** | - | |
| **Brief description** | Sign up to website by inserting full name, username, email, and password | |
| **Actor** | User | |
| **Preconditions** | The user must have a new email. | |
| **Postconditions** | A new account registered to the database. | |
| **Flow of activities** | Actor | System |
| 1. Enter his details.  2. Confirm email. | 1.1 Check if email and username doesn’t exist already.  1.2 Validate information.  1.3 Send a confirmation email.  2.1 Create account.  2.2 Open account. |
| **Exceptions** | 1.1 Account already exists.  1.2 Information not valid. | |

|  |  |  |
| --- | --- | --- |
| **Use Case Name** | Predict Price | |
| **Scenario** | Bot wants to Predict a price | |
| **Triggering Event** | Bot scheduled prediction process | |
| **Brief description** | Bot sends stock details to system for price prediction and signal | |
| **Actor** | Bot | |
| **Preconditions** | Created portfolio | |
| **Postconditions** | Price Predicted | |
| **Flow of activities** | Actor | System |
| 1. Send stock name and symbol | 1.1 predict stock price  1.2 generate decision signal  1.3 send predicted price and signal |
| **Exceptions** |  | |