|  |  |  |
| --- | --- | --- |
| Title: User requests stock info | | |
| Acceptance Test ID: usrStockReq | Priority: 3 | Story Points: 20 |
| Description:  As a customer  I want to be able to request stock info related to politician[s] sentiment  So that I can make more informed financial decisions. | | |

|  |  |  |
| --- | --- | --- |
| Title: Front-End Requests JSON | | |
| Acceptance Test ID: stockJSONTest | Priority: 1 | Story Points: 5 |
| Description:  As a front end client  I want to be able to get json formated data out of the stock analysis server.  So that it can be easily used on the front end | | |

|  |  |  |
| --- | --- | --- |
| Title: Server Receives Stock Info | | |
| Acceptance Test ID: chStockSts | Priority: 1 | Story Points: 10 |
| Description:  As a stock analysis server  I want to be able to request json formated stock data  So that I can process it | | |

|  |  |  |
| --- | --- | --- |
| Title: Format Stock Data | | |
| Acceptance Test ID: fmtStkData | Priority: 2 | Story Points: 13 |
| Description:  As a server  I want to be able to Format the information we receive from the gathering group  So that it will be more efficient for processing. | | |

|  |  |  |
| --- | --- | --- |
| Title: Compute Stock Correlation | | |
| Acceptance Test ID:  compStkCor | Priority: 3 | Story Points: 15 |
| As the back end,  I want to be able to make predictions based on formatted sentiment data  So that I can provide data to the front end and the user. | | |

Test Story:

|  |  |  |
| --- | --- | --- |
| Title: Stock Info Retrieval Verification | | |
| Acceptance Test ID: chStockSt | Priority: 1 | Story Points: 4 |
| Description:  Given the server has requested json formated stock data  And there is data that can be sent  When the server requests data  Then ensure that the data has been formatted correctly  And ensure the data is ready to be processed | | |