1. As an investor, I would like to know how much my portfolio is worth to know if I am getting a return on my investment.

Complexity: 2 Days

Business Value: 1300

Business Value / Complexity: 650

Reverse of card:

*Total is displayed.*

*Total is correct when compared with manual calculation.*

*Total is rounded correctly.*

2. As an investor, I would like to know how much each set of shares I own is worth to see if I have lost or made money on certain shares.

Complexity: 2 Days

Business Value: 800

Business Value / Complexity: 400

Reverse of card:

*Total for each set of shares is displayed*.

*Totals are correct when compared with manual calculation.*

*Totals are rounded correctly.*

3. As an investor, I would like to know how much money I have lost or gained during the week to determine if my investments are worthwhile.

Complexity: 3 Days

Business Value: 700

Business Value / Complexity: 233

Reverse of card:

*Total money lost or gained is displayed per investment???? Is this done per investment or for the portfolio as a whole?*

*Figure is based on the price at the close of business for the previous Friday.*

*Totals are correct when compared with manual calculation.*

*Totals are rounded correctly.*

4. As an investor, I would like to be alerted if my shares plummet or rocket so I know if I should be buying or selling certain shares.

Complexity: 1 Day

Business Value: 600

Business Value / Complexity: 600

Reverse of card:

*In-app alert is displayed if shares plummet.*

*In-app alert is displayed if shares rocket.*

*Plummet is a drop of 20% in the share price since previous close.*

*Rocket is a 10% rise in share price since previous close.*

5. As an investor, I would like an alert to be raised if there is a run on any of my shares so I am aware of high activity on certain shares in my portfolio.

Complexity: 1 Day

Business Value: 500

Business Value / Complexity 500

Reverse of card:

*In-app alert is displayed if there is a run on any shares that the investor owns.*

*A run is 10% of the total volume of shares being traded since previous close.*

6. As an investor, I would like to see which of my shares have performed the best and worst each week to inform me how my shares are performing.

Complexity: 3 Days

Business Value : 400

Business Value / Complexity: 133

Reverse of card:

*Best investment highlighted using green*

*Worst investment highlighted using red*

*Best is the greatest increase in value per single share (since when??)*

*Worst is the greatest decrease in value per single share (since when??)*

7. As an investor, I would like information about the weekly high and low for each of my shares so I know which of my shares are performing well and which aren’t.

Complexity: 3 Days

Business Value: 300

Business Value / Complexity = 100

Reverse of card:

*Maximum share value displayed for each investment with date of value.*

*Minimum share value displayed for each investment with date of value.*

*Values updated weekly*

8. As an investor, I would like to see the rise and fall in my shares each day to keep me updated on my investments.

Complexity: 1 Day

Business Value: 200

Business Value / Complexity: 200

Reverse of card:

*Rise or fall displayed for each investment??? Is it the total investment value, or the individual share value that the investor is interested in?*

*Figure updated daily.*

9. As a developer, I would like to establish a common method of retrieving stock market data to avoid code duplication.

Complexity: 4 Days

Business Value: 3000

Business Value / Complexity: 750

Reverse of card:

*Create a demonstration app for testing purposes.*

*Has to be an android app, displaying the current price of a BP share.*