

DOSRI AMPLIFYING SOCIALLY RESPONSIBLE INVESTING (SRI)

PRESENTATION 8

Team 1: Six Underground

Presented by:

Farhan Pasha Mohammed
Samarth Yadav
Harshal Patil
Kush Shah
Jephthe Louis-Jacques
Naga Sai Kiran Nimmakayala

AGENDA

- 1. TEAM MEMBERS ROLES
- 2. PROBLEM STATEMENT
- 3. PROJECT DESCRIPTION
- 4. PERSONAS
- 5. MVP
- 6. TECHNOLOGIES
- 7. CONCEPTUAL ARCHITECTURE
- 8. SPRINT 1 to 4 RECAP
- 9. SPRINT 5 TO 7 RECAP
- 10. IMPROVEMENTS

- 11. PRODUCT BACKLOG
- 12. SPRINT BACKLOG

STORIES AND ACCEPTANCE CRITERIA

TEST CASES FOR STORIES

13. METRICS

14. RETROSPECTIVE

15. SPRINT 8 STORIES

16. PROJECT DEMO - GITHUB LINK

Team Members



Jephthe Louis-Jacques

Scrum Master



Harshal Patil

Developer



Samarth Yadav

QA Analyst



Kush Shah

Developer



Farhan Pasha Mohammed

Cloud Engineer



Naga Sai Kiran Nimmakayala

Tester

PROBLEM STATEMENT

As more investors commit to investing in companies that are socially responsible, these progressive investors struggle to find the metrics that go beyond traditional line items such as traditional performance and expenses. Socially conscious investors struggle to find the metrics that highly business practices that align with their values.

Here is the opportunity we plan to capitalize on, "DOSRI" is a free website that provides investors insight about publicly traded companies social rating base on the 'Environmental, Social, & Governance' (ESG) standard rating. Dorsi plans on serving this growing community of investors with thorough analysis of company performances that expand beyond traditional financials along with quick access to investing in these Socially Responsible companies.

- "Dosri" is a free website that provides investors insight about publicly traded companies social rating base on the 'Environmental, Social, & Governance' (ESG) standard rating and more.
- Provides investors with latest stock price, related articles and third-party brokerages accounts for creating investment accounts if interested in buying the stock
- The differentiator with the site is to amplify Socially responsible investing amongst investors by quickly helping them identify companies that are sustainable, particularly in in the three categories below:
 - Environmental Issues such as climate change and pollution
 - Social Issues around workplace practices and human capital
 - Governance Issues such as executive pay, accounting, and ethics

PROJECT DESCRIPTION

WHAT IS DOSRI?

Socially Responsible Investing (SRI)

PERSONAS

PERSONA 1:

CARLOS, PUBLIC SPEAKER

Background Profile:

- Carlos, a 60 years old, wealthy long-term investors that does financial public speaking, runs his own family office, always looking for new tools to make better investment decisions
- Carlos likes to research companies and read the latest stories about them to quickly identify their long-term financial positions

How Dosri can help?

- Carlos can search various publicly traded companies on Dosri and review their financials.
- Dosri simultaneously provides google articles related to the searched company for additional insight on performance.
- Carlos can search
 companies on Dosri to
 gather metrics to better
 inform his audience of the
 top performing ESG
 companies.





PERSONA 2:

DONNA, RECENT GRADUATE

Background Profile:

- Donna, a 24 years old, recent college graduate that major in product design, currently making 120K USD, identifies as a vegan and cares about the environment.
- She sees the value of investing her dispensable money, but she is new to the finance and conscious of companies that are known for conducting unethical practices.

How Dosri can help?

- Donna can search various publicly traded companies on Dosri and review their financials.
- Dosri simultaneously provides google articles related to the searched company for additional insight on performance.
- If Donna is ready to make an investment, Dosri provides quick access links to investment brokerages at real time.

PERSONA 3:

PAUL, INVESTOR

Background Profile:

- Paul, 26 years old, a recent college graduate working as an investment advisor at a Bank, is aiming to bring more value himself to the Bank and all the customers.
- His thinking is not only are investments in socially responsible assets vastly growing. The market shows that this interest stems to a significant extent from investors trying to align their investments with their social preferences.

How Dosri can help?

- Dosri helps Paul as he can review SRI companies with a sustainable business plan and can get more accurate information for investment.
- Dosri helps provide insights into the company's financial growth with user friendly UI.
- As Paul is completes his review process; Dosri provides quick links to investment brokerages in real-time.



MINIMAL VIABLE PRODUCT (MVP)

Features:

- · Provide stock price, ESG standard rating, Financial reports for the company currently being searched
- · Allow user to login and create password to store their historical search data
- · Generate latest online news for company currently searched
- · Provide quick access to third party platform investment firm (Fidelity)

TECHNOLOGIES





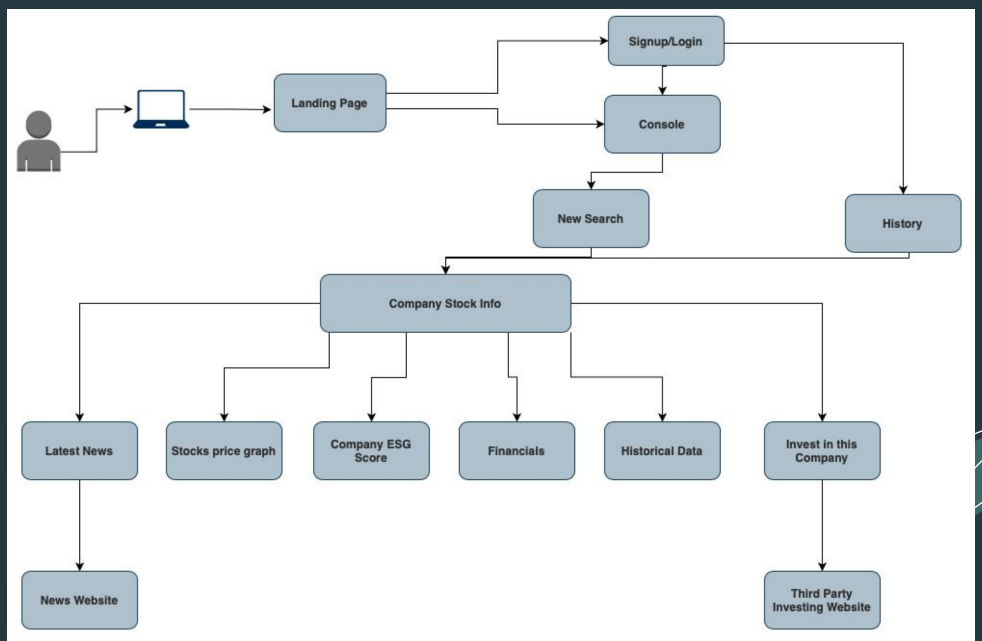








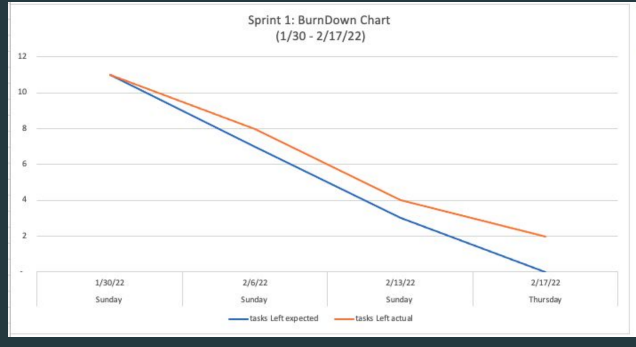
CONCEPTUAL ARCHITECTURE



SPRINT 1 TO SPRINT 4 RECAP

Sprint 1:

- Describe project & Output Goals
- Created personas for user base
- Constructed write detail customer journey for UI/UX

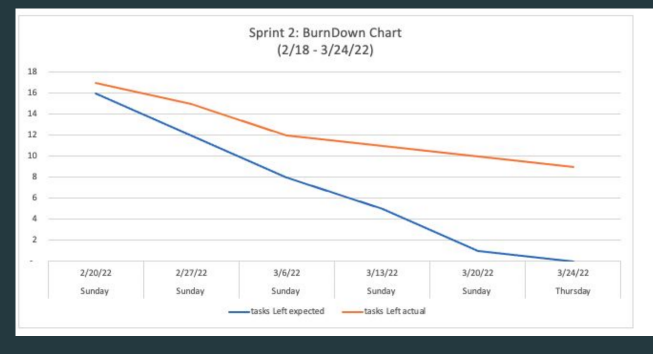


| Total tasks in | Scope | 15 | 15 |
|----------------|---------|----------|--------|
| timeline | | tasks | Left |
| date | day | expected | actual |
| Sunday | 1/30/22 | | 11 |
| Sunday | 2/6/22 | 7 | 8 |
| Sunday | 2/13/22 | 3 | 4 |
| Thursday | 2/17/22 | - | 2 |

Out of 15 tasks in scope for Sprint 1, 13 were fully completed. The remaining two were moved to Sprint 2

Sprint 2:

- Identified APIs available for for company stock prices
- Created Database schema for objects and attributes
- Created sketch of tentative UI



| Total tasks in | Scope | 20 | 20 |
|----------------|---------|----------|--------|
| timeline | | tasks | Left |
| date | day | expected | actual |
| Sunday | 2/20/22 | 16 | 17 |
| Sunday | 2/27/22 | 12 | 15 |
| Sunday | 3/6/22 | 8 | 12 |
| Sunday | 3/13/22 | 5 | 11 |
| Sunday | 3/20/22 | 1 | 10 |
| Thursday | 3/24/22 | - | 9 |

Out of 20 tasks in scope for Sprint 2, 11 were fully completed. The remaining 9 were assessed and moved to Sprint 3 and other low priority items were moved to backlog instead of sprint 3

Sprint 3:

- Created website UI/UX
- Coded the front end UI with CSS/HTML
- Impleted Yahoo Finance API

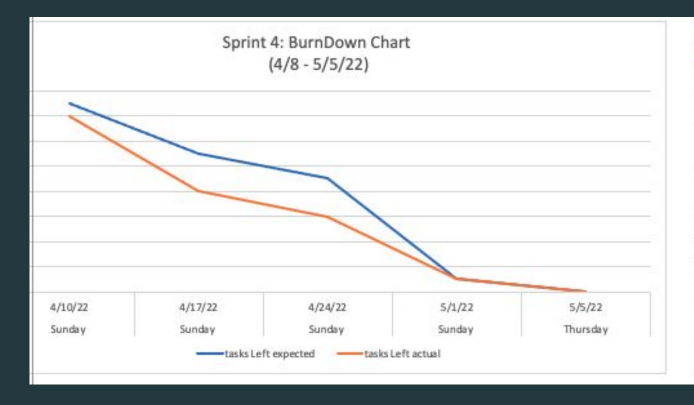


| Total tasks in | Scope | 13 | 13 |
|----------------|---------|----------|--------|
| timeline | | tasks | Left |
| date day | | expected | actual |
| Sunday | 3/25/22 | | 6 |
| Sunday | 4/1/22 | 1 | 0 |
| Thursday | 4/7/22 | - | 0 |

Out of 13 tasks in scope for Sprint 3, team was able to fully complete all 13 ahead of schedule. The team used the extra time to begin testing features ahead of schedule but not reflected in this Sprint.

Sprint 4:

- Created Test cases for user stories
- Revised user personas based on professor feedback
- Logged Product Roadmap in anticipation of Fall'22 project goals
- Make changes to previous bugs related to API and UI



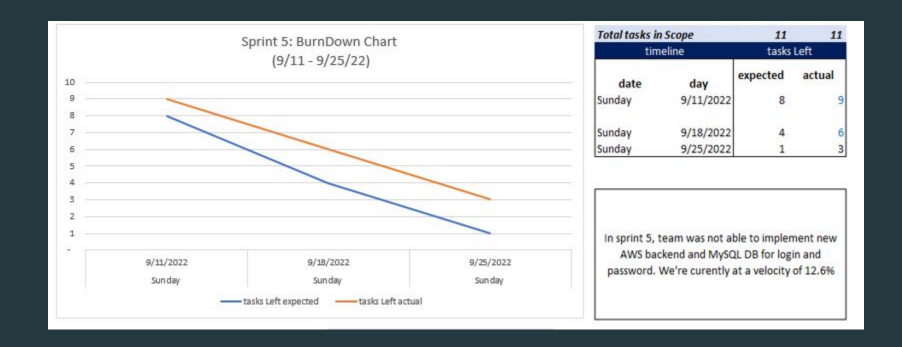
| Total tasks in | Scope | 18 | 18 |
|----------------|---------|------------|--------|
| timeline | | tasks Left | |
| date | day | expected | actual |
| Sunday | 4/10/22 | 15 | 14 |
| Sunday | 4/17/22 | 11 | 8 |
| Sunday | 4/24/22 | 9 | 6 |
| Sunday | 5/1/22 | 1 | 1 |
| Thursday | 5/5/22 | | 0 |

Out of 18 tasks in scope for Sprint 4, the team was able to fully complete all 18 on schedule. The wasn't any extra time available to begin new work that was out of scope for this semester.

SPRINT 5 TO SPRINT 7 RECAP

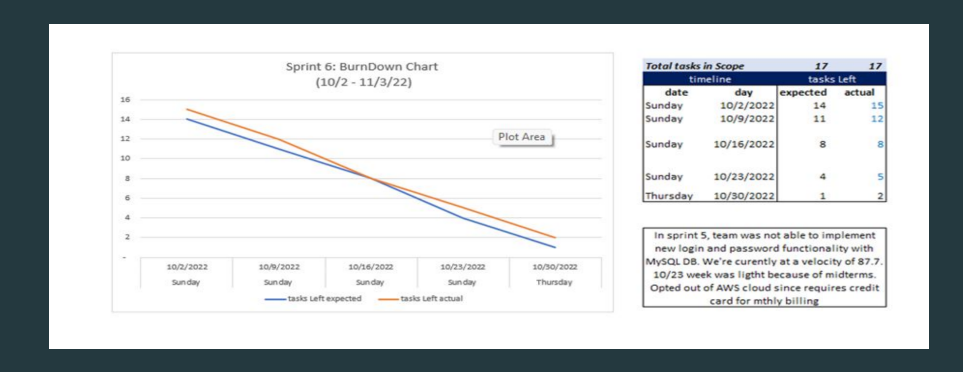
Sprint 5:

- Enhanced the front end UI with CSS/HTML.
- Researched on backend for for implementing new features that requires RDS (i.e. AWS)
- We included data metrics in dynamic visualization tool i.e., Graph.



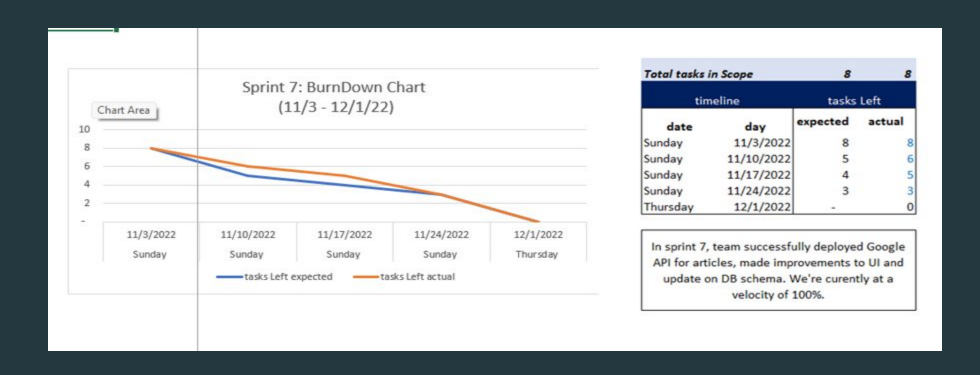
Sprint 6:

- User login feature has been implemented
- Invest in this company button will redirect user to third party where user can now invest into stocks.
- PNG-formatted graphs can be downloaded to give users access to more stock insights.
- The sequence of historical data in tabular form has been changed so that users can view the most recent data first and then older data.



Sprint 7:

- Improved UI for login-page and sign-up page.
- Added search history tab for registered users.
- Implemented a new headlines section for users to know more about companies current scenario.
- The sequence of historical data in tabular form has been changed so that users can view the most recent data first and then older data.



SPRINT 7 VS SPRINT 8

SPRINT 7

- Improved UI for login-page and sign-up page.
- Added search history tab for registered users.
- Implemented a new headlines section for users to know more about companies current scenario.
- The sequence of historical data in tabular form has been changed so that users can view the most recent data first and then older data.

SPRINT 8

- Enhanced the UI on console page.
- Added date range filter for better analysis of the stock trends and companies financial history.

IMPROVEMENTS MADE FROM PROFESSOR FEEDBACK

- Update the Acceptance criteria with "given, when & then" keywords (For User story AS A, WANT TO, SO THAT). (Page 24)
- Can use bullet points for acceptance criteria.(Page 24)
- Put the slide number for the professor feedback slide.(Done)
- Team velocity needs improvement.(Page 29)

PRODUCT BACKLOG

| JIRA ID | Description | Priority | Point | Status | Sprint |
|----------|--|-----------------|-------|--------------|----------|
| SRIW-112 | As a New social Investor i want to have a wishlist for the companies i have invested in or companies i plan to invest in, so that i can keep a track on the companies of my interest. | Medium Priority | 3 | Not Complete | Sprint 8 |
| SRIW-113 | As a Long-term investor Carlos wants to have a date range filter so that, he can analyze the data for the specific date range. | High Priority | 5 | Completed | Sprint 8 |
| SRIW-114 | As a Investment advisor i want to Be able to share my wishlist portfolio to my clients so that, my client can refer to the companies and the data related with them for their reference. | Medium Priority | 3 | Not Complete | Sprint 8 |

SPRINT BACKLOG

| Sprint | JIRA ID | Description | Priority | Point | Status | Goal Date |
|----------|----------|--|-----------------|-------|-----------------|------------|
| Sprint 8 | | As a New social Investor i want to have a wishlist for the companies i have invested in or companies i plan to invest in, so that i can keep a track on the companies of my interest. | Medium Priority | 3 | Not Complete | 12/11/2022 |
| Sprint 8 | SRIW-113 | As a Long-term investor Carlos wants to have a date range filter so that, he can analyze the data for the specific date range. | High Priority | 5 | Completed | 12/12/2022 |
| Sprint 8 | | As a Investment advisor i want to Be able to share my wishlist portfolio to my clients so that, my client can refer to the companies and the data related with them for their reference. | Medium Priority | 3 | Not Complete | 12/15/2022 |
| Sprint 8 | SRIW-123 | Update Technical paper, Installation manual and User manual. | Medium Priority | 3 | Completed | 12/16/2022 |
| Sprint 8 | SRIW-124 | Create Deliverable 8 presentation. | High Priority | 5 | Completed | 12/16/2022 |
| Sprint 8 | SRIW-125 | Record Deliverable 8 presentation and edit. | High Priority | 5 | Completed | 12/17/2022 |
| Sprint 8 | SRIW-124 | Update Wiki Page. | Medium Priority | 3 | Completed | 12/18/2022 |

USER STORY & ACCEPTANCE CRITERIA

SRIW 113

User Story:

As a Long-term investor Carlos wants to have a date range filter so that, he can analyze the data for the specific date range.

Acceptance criteria:

- Given: that the investor is already on the Console page.
- When: he enters the company name and select a specific date range in the date range button besides the search box.
- Then: he can see the data for specified date range in history data tab.

SPRINT 8: TEST CASES

| USER STORY ID | TEST CASE | TEST CASES | EXPECTED RESULT | PASS/FAIL | TEST DATA |
|------------------|-----------|------------------------------|---|-----------|--|
| SRIW-113 | SRIW-125 | Keep track of search history | When Clicked on date button you can see the calendar below the button | Pass | User is able to see calendar to select date range |
| SRIW-113 | SRIW-126 | Keep track of search history | After selecting the date range we can see the data for specific date | Pass | Once the date rage is selected we can see the data to be visible for the specific date range |

STORIES COMPLETED

| USER STORY ID | AS A | I WANT TO | SO THAT | Acceptance Criteria |
|------------------|-----------------------|------------------------------|---|--|
| SRIW 113 | Long-term Investor | Keep track of search history | I can refer back to companies i searched before | Given: that the investor is already on the Console page When: He enters the company name and select a specific date range in the date range button besides the search box. Then: He can see the data for specified date range in history data tab. |

STORIES NOT COMPLETED

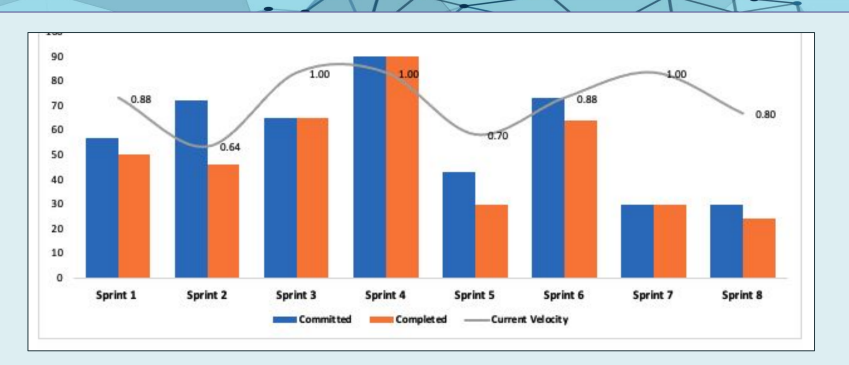
| USER STORY ID | AS A | I WANT TO | SO THAT |
|---------------|---------------------|---|---|
| SRIW 112 | New social Investor | Have a wishlist for the companies i have invested in or companies i plan to invest in | I can keep a track on the companies of my interest |
| SRIW 114 | Investment advisor | Be able to share my Wishlist portfolio to my clients | My client can refer to the companies and the data related with them for their reference |

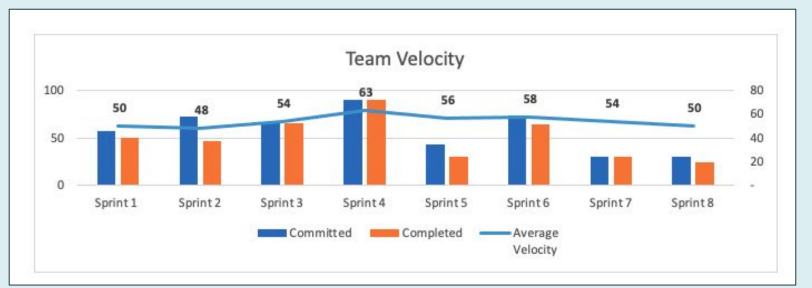


METRICS

TEAM VELOCITY
BURNDOWN CHARTS
COMMITTED/ COMPLETED RATIO

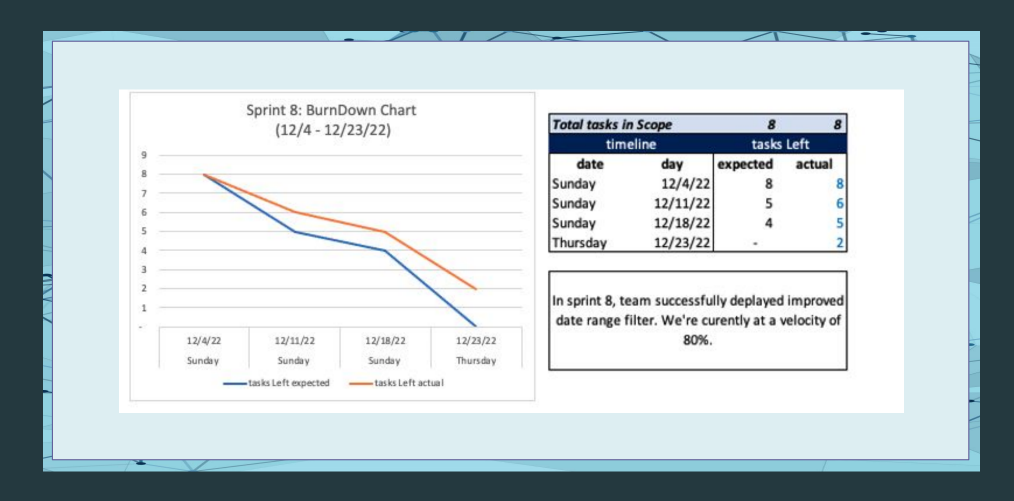






SPRINT 8: Team Velocity

SPRINT 8:BURNDOWN CHART



SPRINT 8:

METRICS

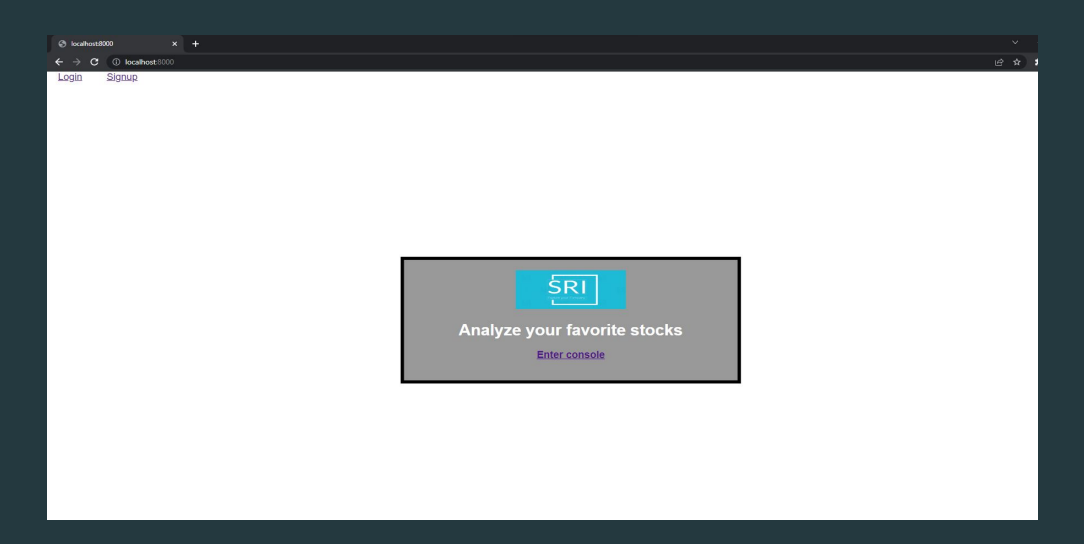
| Sprints | Committed | Completed | Average Velocity | Current Velocity | Ratio |
|----------|-----------|-----------|---------------------|---------------------|-------|
| Sprint 1 | 57 | 50 | 50 | 0.88 | 88% |
| Sprint 2 | 72 | 46 | 48 | 0.64 | 64% |
| Sprint 3 | 65 | 65 | 54 | 1.00 | 100% |
| Sprint 4 | 90 | 90 | 63 | 1.00 | 100% |
| Sprint 5 | 43 | 30 | 56 | 0.70 | 70% |
| Sprint 6 | 73 | 64 | 58 | 0.88 | 88% |
| Sprint 7 | 30 | 30 | 54 | 1.00 | 100% |
| Sprint 8 | 30 | 24 | 50 | 0.80 | 80% |

RETROSPECTIVES

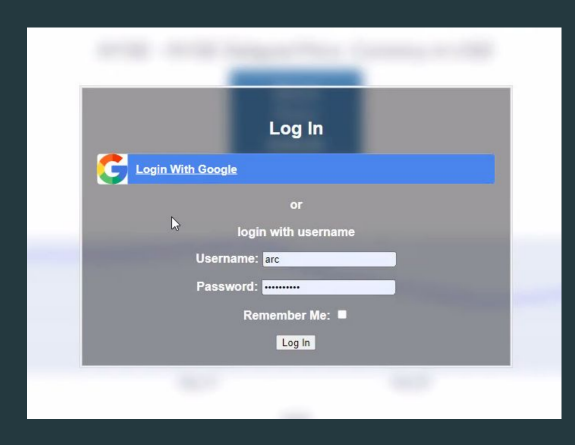
| WHAT WENT WELL | WHAT NEEDS IMPROVEMENT | NEXT STEPS | Votes (OUT of 6) |
|--|---|---|------------------------|
| - We finished the project within the time constraint identified early in the semester | - Better time management for debugging QA feedback in addition to working on new tasks and required user stories | -Attempting to measuring how long it takes to debug issues that arise in order to consider escalation time in addition to time needed for tasks | 6 |
| - Team communicated their individual tasks and kept everyone informed on their progress during stand up meetings | - All the documentation/notes related the sprint and/or project should be documented on a online platform for future reference when needed. | - Upload all individual files to Google drive and share the link with the team | 5 |

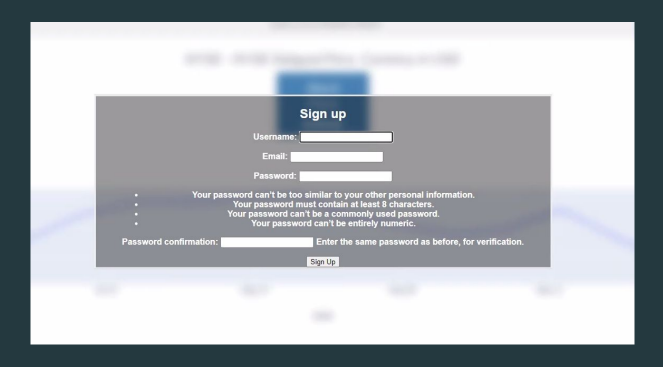
PROJECT DEMO

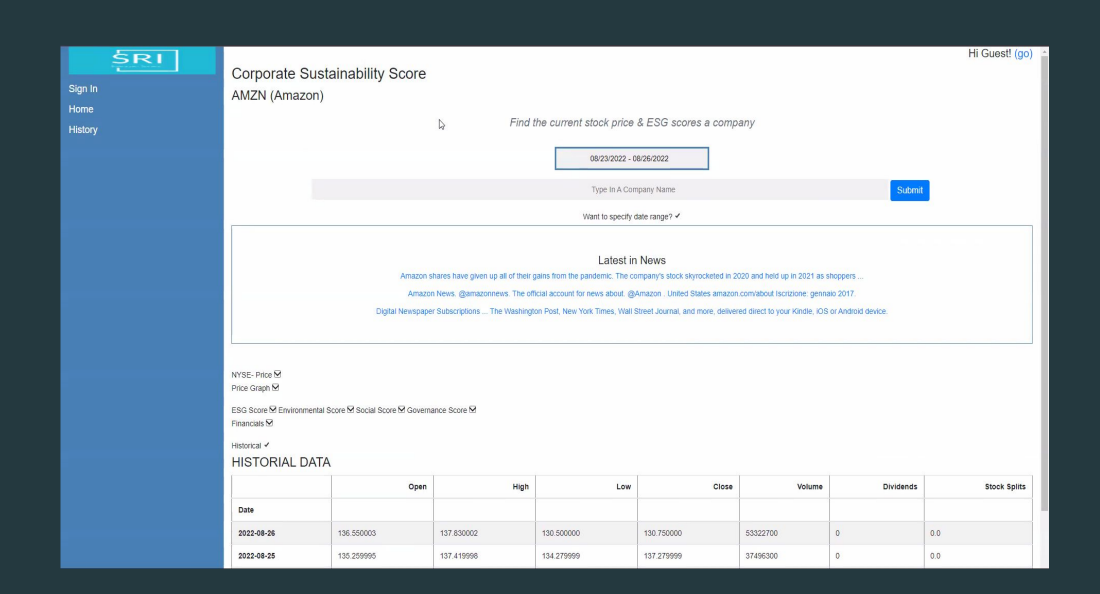
SCREENSHOTS OF THE WEBSITE



SCREENSHOTS OF THE WEBSITE







08/23/2022 - 08/26/2022

Type In A Company Name

Want to specify date range? ✓

Home Hi arc! (logout)
Search Result History

Airbnb

 Name
 Ticker
 Created_At
 Info

 Amazon
 AMZN
 Nov. 29, 2022, 10:20 p.m.
 Go

 Apple
 AAPL
 Nov. 29, 2022, 10:20 p.m.
 Go

 T-Mobile
 TMUS
 Nov. 29, 2022, 10:21 p.m.
 Go

 Verisign
 VRSN
 Nov. 29, 2022, 10:21 p.m.
 Go

 Apple
 AAPL
 Nov. 29, 2022, 10:22 p.m.
 Go

 Adobe
 ADBE
 Nov. 29, 2022, 11:53 p.m.
 Go

 Apple
 AAPL
 Nov. 29, 2022, 11:53 p.m.
 Go

ABNB Nov. 29, 2022, 11:56 p.m. Go

SCREENSHOTS OF THE API

```
import yfinance as yf
from serpapi import GoogleSearch
 company_y = yf.Ticker(company_name)
 dataFrame = company y.sustainability
 esg data = pd.DataFrame.transpose(company y.sustainability)
 esg data['company ticker'] = str(company y.ticker)
 str socialScore = str(esg data['socialScore'].values)
 socialScore = truncate(float(str socialScore.strip('[]')),2)
 str environmentScore = str(esg data['environmentScore'].values)
 environmentScore = truncate(float(str environmentScore.strip('[]')),2)
 str governancePercentile = str(esg data['governancePercentile'].values)
 if(str governancePercentile == '[None]'):
     governancePercentile = 0.00
 financials = company y.financials
```

hist_graph = company_y.history(start="2021-07-04", end=date.today(), interval="1d")

GITHUB LINK

https://github.com/CS691/Socially-Responsible-Investing-A-financial-website/wiki



THANK YOU!