

Progress Report 1

Project Title: Post Pioneer

Course: COSC 4P02

Date: February 23rd, 2025

Group Number: 8

Group Members:

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Sprints completed:

Sprint 1 and Sprint 2

System details:

Our system is an automated social media post generator. The system allows users to log in with site-specific credentials or with common social media accounts. The functionality of the system is to create posts for specific social media sites/profiles, and allow users to change/edit the posts that are generated according to their preferences.

Our system runs on a React (Javascript) based front-end with a Flask (python) back-end. Firebase is being used for the database and authentication (where we use FirebaseUI) where we store post information and login credentials. To generate the social media posts we are currently attempting to incorporate ChatGPT through OpenAI's python library but we have also experimented with running this locally with Deepseek through Ollama. Using ChatGPT may remove the need to web scrape with Beautiful Soup, then sanitize through an LLM (as it tends to have up to date information) but with Deepseek having everything local and using cutting edge technology may help our project stand out among others (this method is also cheaper).

Authorization (also supports Google sign-in):

The screenshot shows a browser window with a single input field labeled "Email". Below the input field are two buttons: "CANCEL" and "NEXT". At the bottom left of the form area, there is a small "Sign out" link. The browser's address bar shows "localhost:3000".

Generation Page:

The screenshot shows a browser window with a title "Choose Your Preferences". There are four dropdown menus: "Select Tone" (set to "Formal"), "Enter Topic" (set to "Sports"), "Select Schedule" (set to "Daily"), and "Review & Edit Post before Posting" (set to "false"). At the bottom is a large blue "Submit Preferences" button.

Platform Token Form and Sample LinkedIn Post using API:

Social Media OAuth & API Actions

[Login with Google](#) [Login with Twitter](#) [Login with LinkedIn](#) [Login with Meta](#)

Generate Post Prompt

Platform:

Tone:

Information:

[Generate Prompt](#)

Generated Prompt

Generated prompt will appear here

[Generate Final Post](#)

Create a Post

Your final post will appear here

[Make LinkedIn Post](#)

 **Will Yochim**
Computer Science Student at Brock University. Graduating May 2025

Resources

Analytics

Private to you

 **17 profile views**
Discover who's viewed your profile.

 **0 post impressions**
Start a post to increase engagement.
Past 7 days

 **6 search appearances**
See how often you appear in search results.

[Show all analytics →](#)

Activity

21 followers

Will Yochim posted this · now
Test post for 4P02 class

[Create a post](#) 

[Show all posts →](#)

 **DEVELOPERS** Products Docs and tools ▾ Resources ▾ My apps ▾

 **4P50**
Client ID: 86k9n6du0gszhc | Created: Feb 2, 2025 | App type: Standalone app

[Settings](#) [Auth](#) [Products](#) [Analytics](#) [Team members](#)

App settings [Delete app](#)

LinkedIn Page

 **Post Pioneer**
Technology, Information and Internet; 1-10 employees Verified: Feb 19, 2025

Current Database Structure (Firebase) (tentative as more data gets added in the future, restructuring will be sensible):

The screenshot shows the Firebase Realtime Database interface with the URL <https://postpioneer-e82d3-default.firebaseio.com/>. The database structure is as follows:

- Posts**: A collection containing numerous child nodes, each representing a post. Each post node has children: `data`, `edit: "false"`, `tone: "formal"`, and `topic: "asdasd"`.
- TestUsers**: A collection containing a single child node.
- Users**: A collection containing three child nodes: `test`, `userid`, and `yw7yTWIisl1XkGZXxlcciHwNzWIG3`. The `yw7yTWIisl1XkGZXxlcciHwNzWIG3` node contains a child node `UserPosts`, which in turn contains a child node `-0JLadJuYWewNW3Sb3vdk`. This node has children: `data`, `edit: "false"`, `tone: "formal"`, and `topic: "asdasd1asd"`.

Reading posts page:

Posts

{% for post in posts %}

{ { post.Generated_Post } }

{% if post.Edit == 'true' %} **Edit** {% endif %}
 {% endfor %}

Deepseek Integration Test:

```

Post Planner Deepseek Test
=====
Airline, so I need to come up with this social media post. The user gave an example and some notes on what it should include. Let me break this down step by step.

First, I know that social media posts usually have a catchy title, engaging words, maybe some relevant hashtags at the end. They want to capture attention and encourage action. The content itself needs to be concise but informative since people are busy now.

The example they provided starts with "5 Reasons Your Child Needs a Math Book." That's pretty specific and grabs attention right away. It uses emojis which make it visually appealing, but maybe I can think of synonyms or better alternatives for those that aren't as common.

Next is the opening line: "Your child needs to love reading like they love a math book." That's good because it's relatable and encourages engagement. Maybe I can find more similar phrases or rephrase it differently without losing the message.

Then, the content goes into why a math book is beneficial for kids. It mentions math skills, problem-solving, building critical thinking, understanding patterns, and being creative. These are all solid points that show the value of the post. I should make sure each point is clear but not too lengthy since it's just one sentence.

After the explanation, there's a call to action: "Join thousands of parents who already love their kids reading." That's great because it's inviting and uses words like "thousands" which are impactful. Maybe include an emoji here or another phrase that stands out more.

Lastly, hashtags at the end should be relevant. They help people find the post later, so including ones related to books, math, parenting could make it more discoverable.

I also noticed that the example uses a mix of casual and formal language. Maybe I can stick with that style but ensure it's energetic enough for social media engagement without sounding too pushy.

Now, thinking about how to structure this. The title should be catchy and direct, maybe using an emoji or a strong phrase like "Love Reading" instead of just "Math Book." But since the example uses emojis, I'll stick with that but perhaps find synonyms if possible.

The body needs to explain why a book is essential for kids. Maybe include specific benefits as mentioned before without repeating them because it's too repetitive. The call to action should be bold and clear so people can easily see what they're reading about.

Hashtags are crucial here, especially since social media platforms have algorithms that favor posts with relevant hashtags. Including ones like #ReadingLove, #MathBooks, or #ParentingTips will help. Maybe adding a few more to cover different angles of the topic.

I should also consider the tone - it needs to be confident and motivating without sounding too salesy. Using active language encourages engagement by prompting users to reply or comment.

Wait, in the example they used "Math skills" as a benefit. Maybe I can think of other benefits like critical thinking, creativity, problem-solving, etc., but each should stand out individually.

Also, considering the audience - parents and caregivers who are active on social media. They might be looking for tips or reasons to support their children's reading habits.

I wonder if there are any specific keywords that are relevant here. Words like "reading," "writing," "critical thinking," "books" should all be included naturally in the post.

Maybe adding a visual element, but since this is text-based, I can't include images or links. So just focusing on clear and concise content seems right.

I also need to make sure that each sentence flows well into the next, maintaining a logical progression from why reading matters (the math book part) to how parents can support their children's love for reading.

Let me outline the structure again:

1. Title: Catchy phrase with an emoji or strong word.
2. Opening Line: Encouraging and relatable, using emojis where possible.
3. Body: Explain why a book is essential, possibly through math books as evidence.
4. Call to Action: Inviting parents to join in and include relevant hashtags.

I should avoid repeating the same points because that would dilute the message. Instead, each point adds a new angle or reinforces an existing one but keeps it fresh.

Also, using emojis can make the content stand out more on social media platforms like Twitter or Instagram, which are known for their engagement with visuals.

Maybe I can think of alternative phrases for "love reading" that are relatable to parents. Like "spend quality time" or "share love." But since they're asking for content body, maybe sticking with the example is better unless there's a clear need for alternatives.

I should also ensure that each sentence isn't too long because it might cut off the message in social media posts. So keeping each point succinct and to the point is key.

In terms of language, using active verbs like "spend quality time," "build critical thinking," etc., makes the post more engaging for younger audiences who are often interested in these topics.

Another thought: maybe including a link or an image if it's relevant. But since this is text-based, perhaps just mentioning that they can share their thoughts could work, but I'm not sure how to format that without adding more structure.

Also, considering the visual aspect again, having related hashtags might help reach a broader audience. For example, #ReadingLove, #MathResources, etc., which are popular among parents looking for resources or tips.

I should check if any of these elements are commonly used in social media posts but not too wordy. Using clear, concise, and visually appealing language is important to catch attention without making the content too overwhelming.

In summary, my plan is:
- Use a catchy title with an emoji.
- Start with an engaging opening line using emojis or relatable persons.
- Explain why a book is essential, possibly through math books as evidence.
- Encourage parents to join their community with a call to action and relevant hashtags.

I think that covers all the necessary parts. Now, time to put this into a structured post, making sure each section flows smoothly from one to the next while keeping it concise and engaging.

=====
+Social Media Post: "5 Reasons Your Child Needs a Math Book"**
+ **Catching Attention with an Emoji:** Your child needs a math book. ☺
+ **It's Important:** Spending quality time on books is like building critical thinking skills-each page teaches something. Whether your child is a visual learner, they'll love the visuals and practice in this story.
+ **Building Essential Skills:** Build critical thinking, problem-solving, pattern recognition, and creativity. Understanding math is fun with engaging stories that spark curiosity!
+ **Call to Action:** Join thousands of parents who already love their kids reading. 🌟
+ **Inviting Engagement:** Start your journey by sharing your thoughts. Use hashtags like #ReadingTips, #MathResources, or #ParentingLove to reach a broader audience.
Join us in creating a lifelong love for books! ❤️
  
```

Google API Payment Integration/Choosing Basic vs Pro:

Plan	Features	Cost
Basic	<ul style="list-style-type: none"> Custom News Aggregation Generate content for Twitter, LinkedIn, Instagram, and Facebook Automated Scheduling (daily, weekly, custom) Customizable Templates AI-Powered Content Summarization Multi-Channel Delivery to social media and email lists Dashboard Management for tracking and customization 	Free
Pro	<ul style="list-style-type: none"> Everything in Basic Multi-Language Support for global audiences Priority Content Processing with faster generation times Enhanced AI for deeper content personalization Photo and Video Generation for different platforms 	\$X/month

Your Current Plan

Pay with G Pay

The screenshot shows a Google Pay interface on a Mac OS X desktop. The window title is "Google Pay". The URL in the address bar is "pay.google.com/gp/p/ui/pay?ng=true#_WA_=%"7B"requestId%"3A"GPAY%"2...". The main content area displays a "Complete your purchase" message and a payment method section for "j4mes.peters0n7890@gmail.com". The payment method is listed as "US Credit: Visa **** 4242" from "1600 Amphitheatre Parkway, Mountain View, CA, 94043". Below this, a note states: "By continuing, you create a Google Payments account and agree to the Google Payments [Terms of Service](#). The [Privacy Notice](#) describes how your data is handled." There is a checkbox for "Get Google Pay emails with exclusive offers, tips, and invitations to give feedback" and an information icon. A note below says "Your payment method won't be charged because you're in a test environment". At the bottom, it shows "Pay Example Merchant" and "CA\$1.00", with a large blue "Continue" button. A small note at the bottom says "Your payment details are encrypted". The background of the desktop shows the comparison chart from the previous slide.

New business Changes you make here don't affect your live account Exit sandbox ↗

New business Post Pioneer

Home Balances Transactions Customers Product catalog Shortcuts Data Pipeline

Search

Transactions

+ Create payment Analyze

All	Succeeded	Refunded	Disputed	Failed	Uncaptured
2	2	0	0	0	0

Date time 2/17/2025 - 2/23/2025 Amount Currency Status Payment method More filters Clear filters Export Edit columns

Amount	Payment method	Description	Customer	Date	Refunded date
\$1.00 CAD Succeeded ✓	VISA 4242	Test payment		Feb 23, 2:03 PM	—

Where the project is at and what we hope to do by the next progress update:

Our project currently supports a sign in feature and a prompt topic generation form that saves to an instance of firebase. We also have sign-in token grabbing for multiple platforms to facilitate the posting of these generated posts automatically based on a topic. This topic generation will have a text feature for Human-in-the-loop. We also have another page that can read from these generated posts but is not fully integrated with the database yet. We have been experimenting with using Deepseek vs OpenAI's ChatGPT for text content generation but it is not fully integrated in the environment yet.

This automated scheduling supports human-in-the-loop integration which can be specified in the preferences form. Furthermore, we were able to implement a way for users to choose whether they want to keep their basic account or upgrade to a pro version. The payment functionality has also been implemented. Users are able to pay through the Google Pay API, where they are prompted with a window to input their payment information and make a payment. Once the user authorizes the payment the payment gateway, in this case, Stripe, receives a token which it then uses to create a payment charge.

In order to make sure that we have been on track we have been keeping a weekly standup system, in which we update the team on our week's progress at the end of each week. Detailing what we did each day, below is an example of the week of February 10th. We initially had a daily stand up but had to change from this due to time commitment issues.

By next progress update, we plan to fully integrate the project together with a cohesive UI, finish the initial AI text post generation, add the scheduling feature, integrate a payment processing feature, and show analytics for each post.

SE Process Implementation:

Standups:

The image displays six screenshots of a mobile application interface, each showing a daily standup log for a specific team member. The logs are organized by day of the week, with a summary for Monday through Friday.

- Nadine (February 15, 2025):**
 - Monday:** Team meeting to discuss second week of second sprint.
 - Tuesday:** Meeting with Ritika to merge our work on frontend progress.
 - Wednesday:** Working on creating UI for user functionality.
 - Thursday:** Meeting with team to update on our progress, discuss the progress report 1+ dedicate time to constructing it before meeting with TA on Tuesday.
 - Friday:** Finalized our UI functionality, conducted a peer review session with Ritika and will implement the revisions over the weekend.
- Ritika (February 15, 2025):**
 - Monday:** Team meeting to discuss the current progress of ongoing sprint.
 - Tuesday:** Met with Nadine, merged our work and looked over each other's work.
 - Wednesday:** Worked on user functionality UI.
 - Thursday:** Met with the team in an online discussion, discussed outline and dedicating time to the progress report 1 that we need to present to the TA on Tuesday.
 - Friday:** Finalized UI functionality, conducted a peer review session with Nadine and will implement the revisions over the weekend.
- Shihab (February 15, 2025):**
 - Monday:** Team meeting to check current progress, web scraper progress.
 - Tuesday:** Continued to work on web scraper, rechecking user stories and tasks.
 - Wednesday:** Web scraper refactor, ILM experimentation.
 - Thursday:** Sick entire day, missed meeting.
 - Friday:** rechecking some pushed code for UI.
- Will (February 16, 2025):**
 - Monday:** Team meeting to check current progress, API progress.
 - Tuesday:** Continued to work on API implementation for Twitter and LinkedIn.
 - Wednesday:** Connect frontend to backend API.
- Karan (February 17, 2025):**
 - Monday:** Meeting with the team to discuss progress.
 - Tuesday:** Continued to work on API implementation for Twitter and store login tokens.
 - Wednesday:** researched Google API integration.
 - Thursday:** Meeting with group and discussed update progress. Finished implementing and storing login tokens. Research how to connect frontend and backend.
 - Friday:** Further refined code and researched Google API integration.
- Charmvir (February 17, 2025):**
 - TUES:** Y: Completed database structuring
T: Looking into sign out functionality
H: None
 - WED:** Y: Looked into sign out functionality
T: Will add sign out functionality
H: None
 - THURS:** Y: Added sign out functionality
T: Will look into locally hosting Deepseek
H: Stories rely on other's completion so will try implementing another method of content generation
 - FRI:** Y: Added experimental Deepseek tests for content generation
T: Will clean up login page, sign out and try

Sprints:

Sprint 1 (2025/01/20 - 2025/02/03):

Initial goal:

SCRUM Sprint 1 [Add dates] (6 issues)

Issue	Status	Assignee	Story points
SCRM-88 As a user, I want to be able to sign up for the application so I can use the application with my own credentials	TO DO		5
SCRM-89 As a user, I want to be able to sign into the application so that I can access the application functionality securely	TO DO		3
SCRM-66 As a user, I want to be able to generate engaging text content based on my chosen preferences, so that I can post it on my social media channels with minimal effort	TO DO		5
SCRM-32 As a user, I want to be able to decide what platform I want post my content on so I can have more freedom of choice	TO DO		2
SCRM-97 As a user, I want to be able to post on multiple platforms so I can use the application for multiple platforms that share the same identity.	TO DO		13
SCRM-96 As a user, I want to be able to store platform login credentials so I can post to multiple websites without needing to input the information to websites every time	TO DO		5

+ Create issue

Completed:

Key	Summary	Issue type	Spent	Status	Assignee	Story points
SCRM-88	As a user, I want to be able to sign up for the application so I can use the application with my own credentials	Story		DONE		5
SCRM-66	As a user, I want to be able to generate engaging text content based on my chosen preferences, so that I can post it on my social media channels with minimal effort	Story		DONE		5
SCRM-99	As a user, I want to be able to sign into the application so that I can access the application functionality securely	Story		DONE		5

Remaining incomplete stories were pushed to Sprint 2 for completion then.

Sprint 2 (2025/02/03 - 2025/02/17):

Initial goal:

SCRUM Sprint 2 [Add dates] (5 issues)

Issue	Status	Assignee	Story points
SCRM-13 As a user, I want to be able to tailor my post to the specific platform so that I can optimize the reach of the post according to the platform's algorithm.	TO DO		8
SCRM-38 As a user, I want to review my posting prior to them being posted so I can make sure I am posting the correct information	TO DO		8
SCRM-90 As a user, I want to be able to sign out so I can easily check generation for other accounts	TO DO		2
SCRM-99 As a user, I want to be able to view and store posts so I can view generated posts easily	IN PROGRESS		8
SCRM-2 As a user, I want to have ability to choose the basic or pro version so that I am on the plan that best fits my needs	TO DO		3

+ Create issue

So far:

Issue	Status	Assignee	Story points
SCRM-38 As a user, I want to review my posting prior to them being posted so I can make sure I am posting the correct information	IN PROGRESS		8
SCRM-90 As a user, I want to be able to post on multiple platforms so I can use the application for multiple platforms that share the same identity	IN PROGRESS		5
SCRM-32 As a user, I want to be able to decide what platform I want post my content on so I can have more freedom of choice	IN PROGRESS		5
SCRM-99 As a user, I want to be able to sign out so I can easily check generation for other accounts	DONE		8
SCRM-99 As a user, I want to be able to view and store posts so I can view generated posts easily	IN PROGRESS		8
SCRM-2 As a user, I want to have ability to choose basic or pro version so that I am on the plan that best fits my needs	IN PROGRESS		3
SCRM-99 As a user, I want to be able to store platform login credentials so I can post to multiple websites without needing to input the information to websites every time	IN PROGRESS		5
SCRM-99 As a user, I want to be able to change my password in case of data breaches rendering my old password insecure	DONE		5
SCRM-99 As a user, I want to be able to tailor my post to the specific platform so that I can optimize the reach of the post according to the platform's algorithm	DONE		8
SCRM-99 As a user, I want to be able to authenticate through multiple methods so I can easily log in without needing to remember multiple credentials	DONE		5
SCRM-99 As an administrator, I want to be able to delete user data so I can remove content that is unwanted by the application guidelines	DONE		5
SCRM-99 As an administrator, I want to be able to delete user accounts so I can remove users who are inactive or bad actors	DONE		5
SCRM-99 As an administrator, I want to be able to monitor user content so I can weed out potential bad actors from the platform	DONE		5

+ Create issue

Moved in stories from future sprints as they were completed in the process of completing other stories

Report: SCRUM Sprint 2							*Issue added after sprint start	View in Issue navigator
Scope changes log								
Date ↑	Key	Summary		Issue type	Spns.	Details of scope change	Change in estimation	
2023-02-03	SCRUM-91	As a user, I want to be able to change my password in case of data breaches rendering my old password insecure		Story		Issue added to sprint	3	
2023-02-17	SCRUM-92	As a user, I want to be able to authenticate through multiple methods so I can easily login without needing to remember multiple credentials		Story		Issue added to sprint	3	
2023-02-17	SCRUM-94	As an administrator, I want to be able to delete user data so I can remove content that is unwanted by the application guidelines		Story		Issue added to sprint	2	
2023-02-17	SCRUM-95	As an administrator, I want to be able to delete user accounts so I can remove users who are inactive or bad actors		Story		Issue added to sprint	2	
2023-02-17	SCRUM-100	As an administrator, I want to be able to monitor user content so I can weed out potential bad actors from the platform.		Story		Issue added to sprint	2	

Iteratives

- After each sprint we check over our product and try to review any changes that may need to be made to the project for the next sprint. This second sprint we had a lot more to merge together for our final product as it was way more compartmentalized than the first sprint.
- Sprints: Sprints last two weeks and are made up of taskified user stories where each user story is assigned story points that are weighted based on the estimated time taken for each story.

Sprint	Sprint Planning	Sprint Review	Sprint Retrospective
Sprint 1	Considering it was our initial sprint, the team decided to focus on building the foundational functionality of the project. The tasks taken on were decided on to test the team's capabilities.	Strong foundation established, with a focus on abstract design before technical/code implementation of features took place. Dispersed development due to team members working on features separately but this allowed for quicker progress with unification being left as a later goal.	Issues with communication lead to some work that had to be modified, as members weren't clear on specific technical tool usage, resulting in the wrong tool being used. Communication of the utmost importance in future sprints.
Sprint 2	This sprint focused on continuing tasks that were unable to be completed from Week 1, further solidifying foundations. More work was done on integrating the separate parts of the project together.	Instances of illness slowed progress throughout the sprint, but significant functionality was added regardless.	More collaboration needed as the responsibilities for technical features overlapped between team members, resulting in people pairing off to focus on specific areas.

Challenges

- Adjusting to Jira and Git for collaborative work. We overcame this challenge now by getting more used to the platforms and this should not come up in the future
- Scheduling conflicts. We have now gotten more accustomed to each other's schedules so this should not be an issue going forward.
- People getting sick. As spring comes up, this should be going away as people get less sick.
- Communication difficulties:
 - Such as: using Go, fiber, nodeJS instead of the agreed upon React and Flask.
 - This should not be an issue going forward as we have agreed upon more regular communication and constant updates.
 - Furthermore, we moved to more regular, partial commits instead of just when a feature was done.
- Keeping up with daily standups
 - Remedied with regular communication and weekly standup updates.
- A big challenge was the initial sprint estimation but we had anticipated that would end up being a problem. As such we made later sprints leaner than earlier sprints so we could have that extra time in case we had to push stories back. Furthermore, the story estimations were done as though they were independent components despite later stories that built off earlier stories likely taking less time considering that the knowledge gained from doing these earlier stories would make them a lot easier.

GitHub log of project activities and contributions by each member

Charmvir:

The screenshot shows a GitHub commit history for a repository. It includes two sections: 'Commits on Feb 17, 2025' and 'Commits on Feb 10, 2025'. The commits are listed with their descriptions, authors, times, and commit IDs.

- Feb 17, 2025:**
 - Added firebaseui css from gstatic (cg20gl, 40 minutes ago, 49b496c)
 - Partially merged authentication with Preferences form as one app (cg20gl, 1 hour ago, 0463205)
 - Added database connection to save functionality (cg20gl, 2 hours ago, 7220135)
 - Created a file detailing Database Structure (cg20gl, 8 hours ago, fc72fd0)
 - Added sign out, password reset (cg20gl, 10 hours ago, ef24efb)
 - Create App.js (cg20gl, 11 hours ago, 6aa28ba)
 - Create DeepseekTest.py (cg20gl, 12 hours ago, f59984c)
- Feb 10, 2025:**
 - Merge pull request #1 from rc21mj/auth (cg20gl, last week, Verified, feb0278)
 - Create App.js (cg20gl, last week, d283c75)

- Firebase setup and database design (the create app.js commits were supposed to be the creation of the FirebaseUI authorization page and the creation of a merged app).
- Jira assistance work not pictured

Ritika:

The screenshot shows a GitHub commit history for a repository. It includes two sections: 'Commits' and 'Commits on Feb 16, 2025'. The commits are listed with their descriptions, authors, times, and commit IDs.

- Commits:**
 - main dropdown: main
 - filter dropdowns: rc21mj, All time
- Feb 16, 2025:**
 - added edit functionality before posting (rc21mj, 17 hours ago, dee431d)
 - added edit functionality before posting (rc21mj, 17 hours ago, f2fb5a0)
 - added edit option for user preferences (rc21mj, 19 hours ago, fe56744)
 - Changed preferenceForm.js (rc21mj, 20 hours ago, c08e4a0)
 - Pushing Sprint 2, Scrum 38 (rc21mj, 20 hours ago, 7ec3ccc2)
- Feb 15, 2025:**
 - Updating Scrum 66 (rc21mj, 2 days ago, 689cc61)
 - Changed frontend to React from Fiber (rc21mj, 2 days ago, 476a7b5)

-o- Commits on Feb 3, 2025

Update tone.go		70d99b3	Copy	View
rc21mj authored 2 weeks ago				
Update Save.py		c4ed348	Copy	View

rc21mj authored 2 weeks ago

rc21mj authored 2 weeks ago

rc21mj authored 2 weeks ago

-o- Commits on Feb 2, 2025

Changed tone.py to save user preferences		9237634	Copy	View
rc21mj committed 2 weeks ago				
User topic/tone selection		03c4120	Copy	View

rc21mj committed 2 weeks ago

Nadine:

-o- Commits on Feb 16, 2025

Merge pull request #3 from rc21mj/nh22dt		ccf404d	Copy	View
rc21mj authored 19 hours ago				
created react frontend		9927749	Copy	View
Nadine-Hoda committed 19 hours ago				
Merge pull request #2 from rc21mj/nh22dt		9ea22fa	Copy	View
rc21mj authored 20 hours ago				
Testing		89de18e	Copy	View
Nadine-Hoda committed 20 hours ago				
Updated README file		c0247c5	Copy	View
Nadine-Hoda committed 20 hours ago				

-o- Commits on Feb 3, 2025

Update tone.go		cae9247	Copy	View
Nadine-Hoda authored 2 weeks ago				

-o- Commits on Jan 9, 2025

Create Project Proposal		31f26b9	Copy	View
Nadine-Hoda authored on Jan 9				
Update README.md		e79b11b	Copy	View
Nadine-Hoda authored on Jan 9				
Update README.md		fb47234	Copy	View
Nadine-Hoda authored on Jan 9				
Create placeholder		b60229c	Copy	View
Nadine-Hoda authored on Jan 9				
Update README.md		e0f48f8	Copy	View
Nadine-Hoda authored on Jan 9				
Update README.md		cd45a31	Copy	View
Nadine-Hoda authored on Jan 9				
Update README.md		daa540f	Copy	View
Nadine-Hoda authored on Jan 9				

Karan:

-o- Commits on Feb 20, 2025

Add files via upload   49f8cf9  

6226120 authored 3 days ago

-o- Commits on Feb 18, 2025

Add files via upload   6bb5b71  

6226120 authored last week

-o- Commits on Feb 17, 2025

Add files via upload   569e16e  

6226120 authored last week

Add files via upload   d7335a1  

6226120 authored last week

-o- Commits on Jan 9, 2025

Update README.md   8b3bb1d  

6226120 authored on Jan 9

Will:

Commits

 main   WillYochim   All time 

-o- Commits on Feb 17, 2025

Create app.py  085e0d7  

WillYochim authored 10 minutes ago

Create index.html  9e6e9ef  

WillYochim authored 11 minutes ago

-o- Commits on Feb 3, 2025

Create sampleFlaskApp.py  1bff263  

WillYochim authored 2 weeks ago

Create linkedinAPI.py  6fe4534  

WillYochim authored 2 weeks ago

Delete Sprint1/Scrum97  09ae5bc  

WillYochim authored 2 weeks ago

Create Scrum97  820f564  

WillYochim authored 2 weeks ago

Commits on Jan 10, 2025	
Update README.md	Verified cd5c2b3 ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified 1003610 ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified ff2a378 ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified d5cab32 ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified 7ff93f8 ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified cee0512 ⌂ ↗
WillYochim authored on Jan 10	
Rename PostPioneer.png to PostPioneer.png	Verified 8ffbfbc ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified f05944d ⌂ ↗
WillYochim authored on Jan 10	
Rename Post Pioneer (1).png to PostPioneer.png	Verified 260cc95 ⌂ ↗
WillYochim authored on Jan 10	
Add files via upload	Verified 9388bde ⌂ ↗
WillYochim authored on Jan 10	
Update README.md	Verified d063b1c ⌂ ↗
WillYochim authored on Jan 10	

Commits on Jan 9, 2025	
Update README.md	Verified faeb917 ⌂ ↗
WillYochim authored on Jan 9	
Update README.md	Verified eb1df5c ⌂ ↗
WillYochim authored on Jan 9	
Update README.md	Verified 38fda3b ⌂ ↗
WillYochim authored on Jan 9	
Update README.md	Verified 79a6f9e ⌂ ↗
WillYochim authored on Jan 9	

Shihab:

Commits

main · shihabkhateeb · All time

- Commits on Feb 18, 2025
 - Updated UI to include multiple platforms.
shihabkhateeb committed 3 minutes ago · 204d3b5
- Commits on Feb 3, 2025
 - 14-1-25 Meeting with Stakeholder
shihabkhateeb authored 2 weeks ago · Verified · bcc21ec
 - 18-1-25 Meeting Notes
shihabkhateeb authored 2 weeks ago · Verified · 8382d48
 - 16-1-25 Meeting Notes
shihabkhateeb authored 2 weeks ago · Verified · d31e5e4
 - 15-1-25 Meeting Notes
shihabkhateeb authored 2 weeks ago · Verified · a8a1eb9
 - 14-1-25 Meeting Notes
shihabkhateeb authored 2 weeks ago · Verified · ff172d6
 - Create 10-1-25 Meeting
shihabkhateeb authored 2 weeks ago · Verified · 6199295
- Commits on Jan 19, 2025
 - Add files via upload
shihabkhateeb authored last month · Verified · 1e20e5b
 - replaced release plan file.
shihabkhateeb authored last month · Verified · 0d41aed