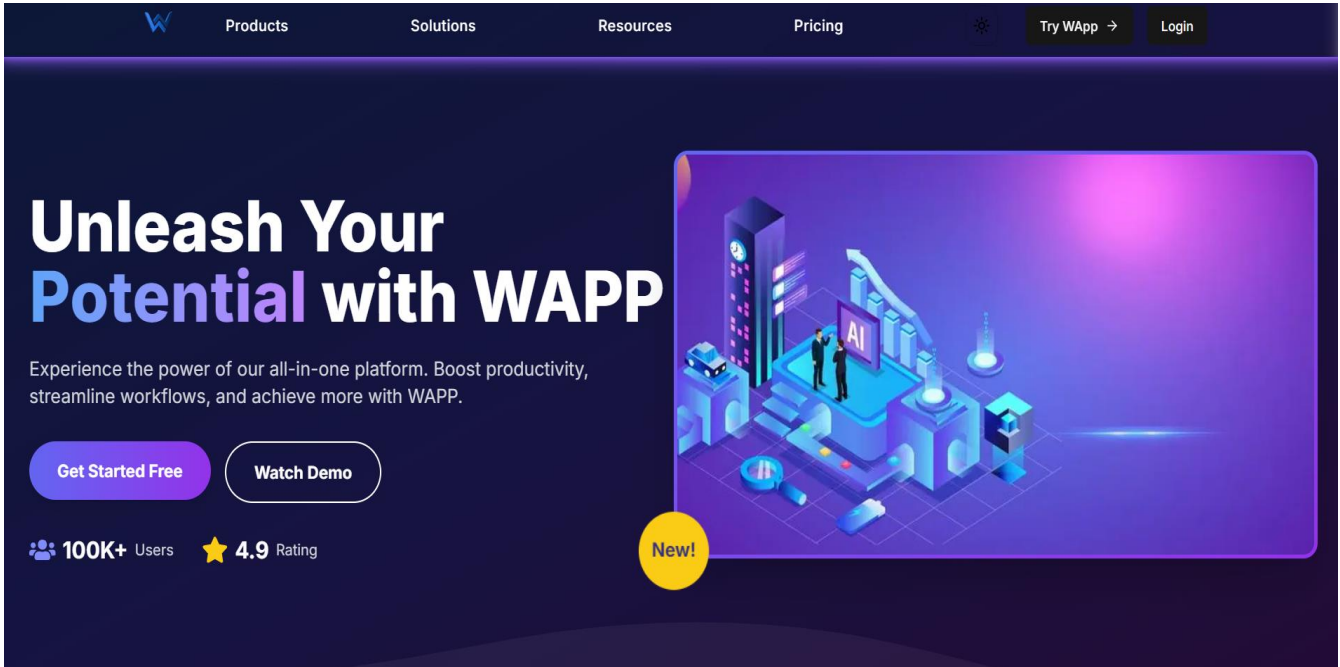


# WAPP Guide

Welcome to WAPP! This guide will walk you through the key features and functionalities of our platform, helping you make the most of your experience.

## Landing Page



Login or Try Wapp: Click "Login" or "Try Wapp" to go to the sign-in page, where you can register as a new user or log in as an existing user.

As you scroll, you'll find additional buttons leading to the sign-up/sign-in page.

Choose from multiple sign-in or sign-up methods that suit you best.

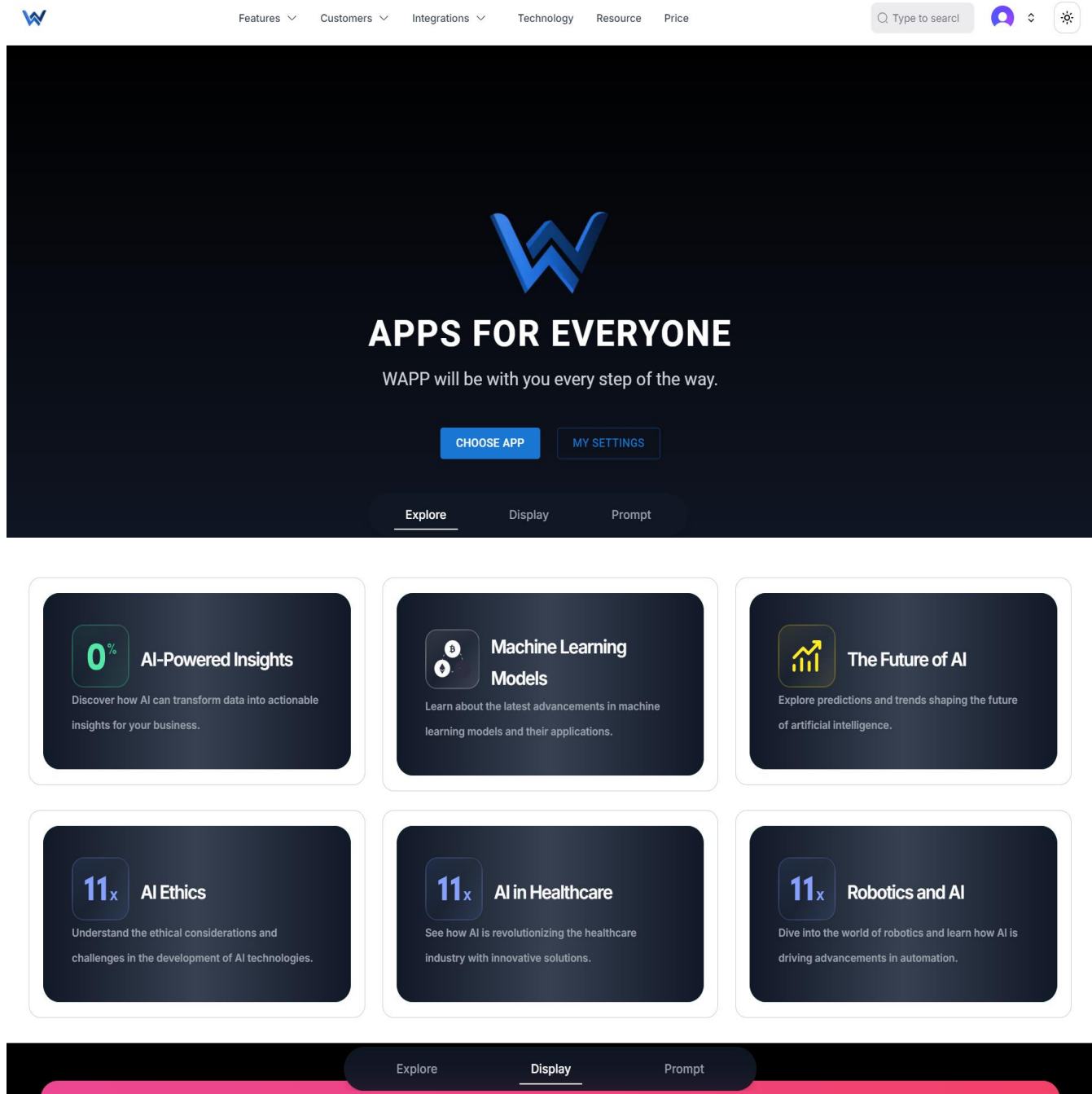
## Sign In Page

A screenshot of the WAPP sign-in page. It features a left sidebar with a 'Back' button, the 'Welcome to Wapp' header, a 'Welcome to Wapp' sub-section describing the platform as an all-in-one tool for business operations, and a 'Sign in with' section with icons for Microsoft, Google, Github, and Phone. Below this is a red-bordered input field for an email address and a black 'Continue' button. At the bottom of the sidebar is a note about password-free sign-in via email verification. The main content area has a 'Welcome to Wapp' header, a description of the platform, sections for 'Who We Serve' (listing Small Business Owners, Freelancers, and Large Enterprises) and 'What We Offer' (listing Tailored tools, Seamless integration, Enhanced project management, and Efficient client communication tools), and a concluding statement: 'Experience the power of Wapp - where flexibility meets efficiency.' At the very bottom, there's a note about agreeing to Terms of Service and Privacy policy.

Once you're signed in, you'll be automatically taken to the home page where your journey begins.

# Home Page

- Access Settings: Click "My Settings" to navigate to the settings page.
- Access Apps: Click "Choose App" to explore available applications.



The screenshot shows the WAPP Home Page. At the top, there is a navigation bar with links for Features, Customers, Integrations, Technology, Resource, Price, a search bar, and user profile icons. The main header features a large blue 'W' logo and the text 'APPS FOR EVERYONE'. Below the header, a sub-header says 'WAPP will be with you every step of the way.' There are two buttons: 'CHOOSE APP' (blue) and 'MY SETTINGS' (white). At the bottom of the main section, there are three tabs: 'Explore' (underlined), 'Display', and 'Prompt'. Below this, there are six cards arranged in a grid, each with a title, icon, and a brief description. The cards are: 'AI-Powered Insights' (Discover how AI can transform data into actionable insights for your business.), 'Machine Learning Models' (Learn about the latest advancements in machine learning models and their applications.), 'The Future of AI' (Explore predictions and trends shaping the future of artificial intelligence.), 'AI Ethics' (Understand the ethical considerations and challenges in the development of AI technologies.), 'AI in Healthcare' (See how AI is revolutionizing the healthcare industry with innovative solutions.), and 'Robotics and AI' (Dive into the world of robotics and learn how AI is driving advancements in automation.). At the very bottom, there is a pink footer bar with the same three tabs: Explore, Display, and Prompt.

# Setting Page

## Settings Page Features:

- ❖ Profile: Update your username, email, password, and other personal details.
- ❖ Payments: Upgrade your plan or purchase Wapp services/products.
- ❖ Balances: Monitor your account balances.
- ❖ Products: Browse all available Wapp products and services.
- ❖ Reports: View usage reports with easy-to-understand data visualizations.
- ❖ Activity: Track your recent activities.
- ❖ Settings: Customize your platform preferences.
- ❖ Change Log: Review all updates and changes to the platform.

Profile

Payments

Payments

Balances

Products

Reports

General

Supports

Activity

Settings

Updates

Changelog

Exit

## WAPP Settings

### Account

Manage your account settings and preferences

[Learn How](#)

### Notifications

Control your notification preferences

[Learn How](#)

### Privacy & Security

Manage your privacy and security settings

[Learn How](#)

### Help & Support

Get help or contact support

[Learn How](#)

## PLAN SUBSCRIPTION

Choose the subscription plan that best suits your needs for an optimal experience.

Profile

Payments

Payments

Balances

Products

Reports

General

Supports

Activity

Settings

Updates

Changelog

Exit

### Register as STANDARD user

Perfect for individuals looking to explore wapp's features.

### Register as PRO user

Ideal for professionals seeking advanced capabilities and support.



### Register as ULTIMATE user

Comprehensive solution for businesses and power users.

[Continue](#)

Profile

Payments

Payments

Balances

Products

Reports

General

Supports

Activity

Settings

Updates

Changelog

Exit

## CREDIT PAYMENT

Choose the products and services that align with your needs to ensure an exceptional experience.

### Expand Your Application Portfolio

Discover and acquire additional applications to enhance your capabilities.

### Increase Token Capacity

Upgrade your token allowance for more extensive AI model interactions.

### Enhance Functionality with Extensions

Add new features and tools to your existing setup for greater efficiency.

### Explore Additional Services

Access other premium services offered by our platform.

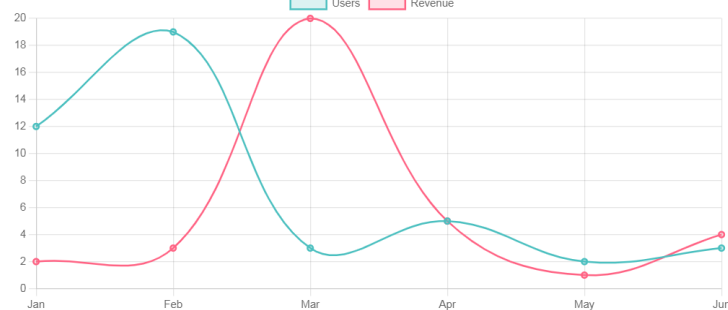
[Continue](#)

-  Profile
- Payments
  -  Payments
  -  Balances
-  Products
-  Reports
- General
  -  Supports
  -  Activity
  -  Settings
- Updates
  -  Changelog
- Exit

## Data Visualization

Line Chart ▾

### User and Revenue Data



### Key Metrics

Total Users	10,245
Active Users	8,723
Revenue	\$52,389

### Recent Activity

- New user signed up
- Premium plan purchased
- Support ticket resolved

-  Profile
- Payments
  -  Payments
  -  Balances
-  Products
-  Reports
- General
  -  Supports
  -  Activity
  -  Settings
- Updates
  -  Changelog

Search by name...

Type to search



Total 4 products

Rows per page: 5 ▾

<input type="checkbox"/>	NAME	CATEGORY	DESCRIPTION	PRICE	STATUS	ACTIONS
<input type="checkbox"/>	Project Management App	Productivity	Track tasks, deadlines, and team progress.	\$29.99/month	Active	⋮
<input type="checkbox"/>	Expense Tracking App	Finance	Manage expenses, budgets, and receipts.	\$19.99/month	Paused	⋮
<input type="checkbox"/>	CRM System	Sales	Manage customer relationships and sales pipelines.	\$49.99/month	Active	⋮
<input type="checkbox"/>	Project Collaboration Tool	Development	Coordinate tasks, share files, and communicate.	\$39.99/month	In_progress	⋮

0 of 4 selected

1

Previous Next

-  Profile
- Payments
  -  Payments
  -  Balances
-  Products
-  Reports
- General
  -  Supports
  -  Activity
  -  Settings
- Updates
  -  Changelog
- Exit

## How Can We Help You?

### Live Chat Support

Get immediate assistance from our support team via live chat.

[Start Chat](#)

### Email Support

Send us an email and we'll get back to you as soon as possible.

[Send Email](#)

### Phone Support

Call our support team directly for urgent matters.  
+1 (123) 456-7890

[Call Now](#)

### Account Help

Manage your account settings and profile information.

[Manage Account](#)

### Contact Us

For any other inquiries or assistance, please don't hesitate to reach out.  
Email: ceowapp@gmail.com

 Profile

Payments

 Payments Balances Products Reports

General

 Supports Activity Settings

Updates

 Changelog

## Your Recent Activity

 All Posts Comments Followers

### New Blog Post

Your blog post 'The Future of AI' has been published and is now live.

⌚ 2 hours ago

### New Comment

John Doe commented on your post: 'Great insights! Looking forward to more content like this.'

⌚ 4 hours ago

### New Follower



Sarah Smith started following you.

⌚ 1 day ago

### Product Update

Version 2.0 of our app has been released with exciting new features.

⌚ 2 days ago

Features ▾ Customers ▾ Integrations ▾ Technology Resource Price

 Type to search Profile

Payments

 Payments Balances Products Reports

General

 Supports Activity Settings

Updates

 Changelog

Exit

## Changelog

Keep track of all the updates and improvements we've made to our application.

### Version 1.2.0

- Added new feature: User profiles with customizable avatars.
- Improved performance and stability across all platforms.
- Enhanced UI/UX for better user engagement.
- Implemented real-time notifications system.

⌚ Released on October 15, 2023

### Version 1.1.0

### Version 1.0.0

For more details visit <https://wapp-pi.vercel.app/support>.

## App Page

On the app page, you can choose your preferred app. Simply scroll through the options or search for apps by name or category.

# WAPP'S APPS COLLECTION

Find the best app for you or your business

Support Center   

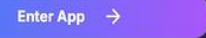
 Search by name



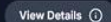


### wapp-music

personal

 Enter App →

features

 MIT License  WAPP  View Details ⓘ

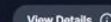


### wapp-doc

business

 Enter App →

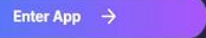
features

 MIT License  WAPP  View Details ⓘ

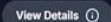


### wapp-portal

business

 Enter App →

features

 MIT License  WAPP  View Details ⓘ



### wapp-book

personal

## ❖ Filter apps

# WAPP'S APPS COLLECTION

Find the best app for you or your business

Support Center   

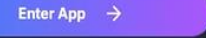
 Search by name



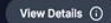


### wapp-music

personal

 Enter App →

features

 MIT License  WAPP  View Details ⓘ

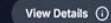


### wapp-doc

business

 Enter App →

features

 MIT License  WAPP  View Details ⓘ

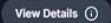


### wapp-portal

business

 Enter App →

features

 MIT License  WAPP  View Details ⓘ



### wapp-book

personal

# WAPP'S APPS COLLECTION

Find the best app for you or your business

Support Center  



wapp-music  
personal

Enter App →

features

MIT License  WAPP 



wapp-doc  
business

Enter App →

features

MIT License  WAPP 



wapp-book  
personal

Enter App →

features

MIT License  WAPP 

# WAPP'S APPS COLLECTION

Find the best app for you or your business

Support Center  



wapp-doc  
business

Enter App →

features

MIT License  WAPP 

# WAPP'S APPS COLLECTION

Find the best app for you or your business

Support Center  



wapp-doc  
business

Enter App →

features

MIT License  WAPP 

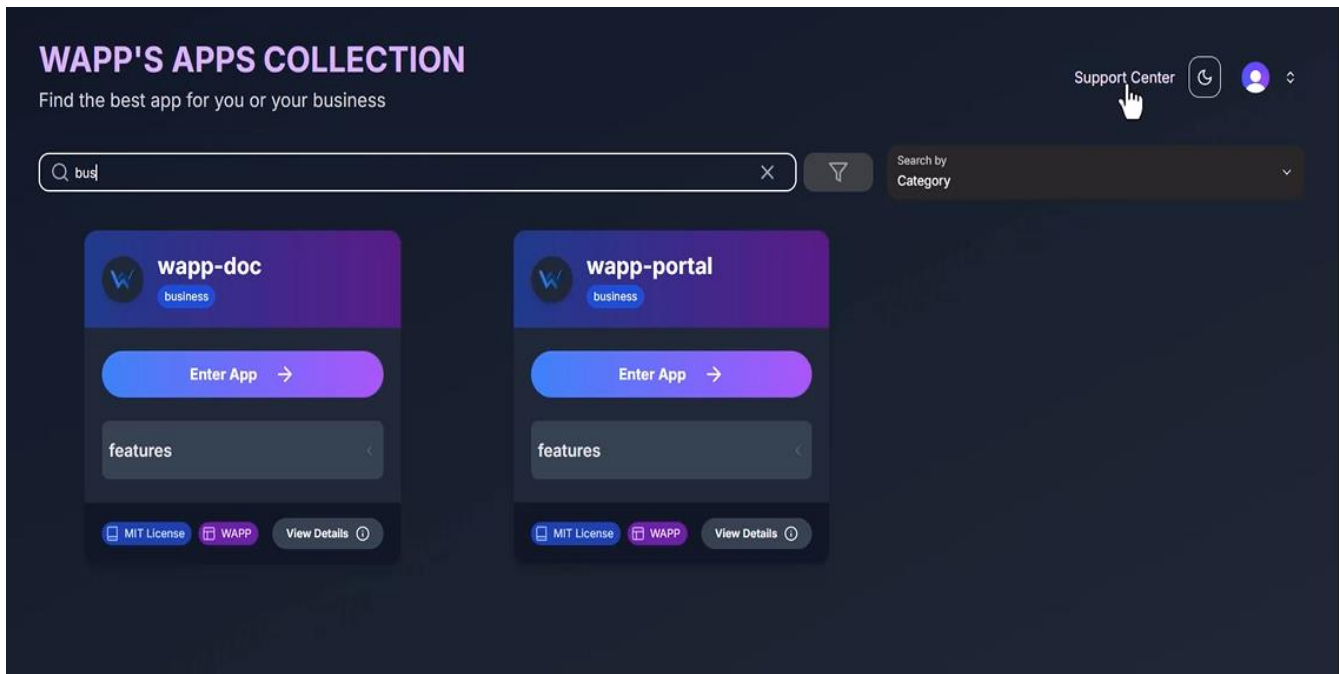


wapp-portal  
business

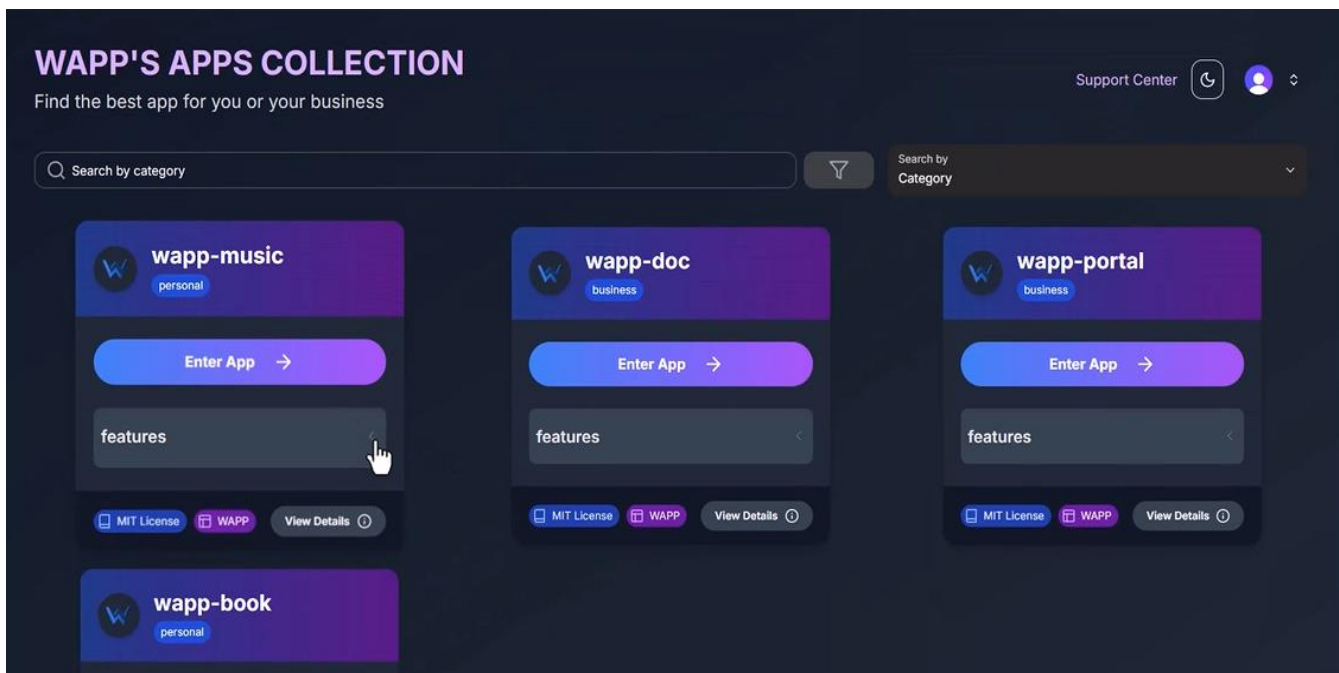
Enter App →

features

MIT License  WAPP 



Click on the buttons on app card to view more information.



Click "Enter App" to access Wapp's applications. Wapp provides intuitive apps with user-friendly UI and UX designed to enhance your experience.

For more details visit <https://wapp-pi.vercel.app/support>.

## WApp Music

Unwind with Wapp Music. Enjoy listening to a wide selection of popular music tracks and audio, perfect for relaxing and blowing off some steam.

# WAPP'S APPS COLLECTION

Find the best app for you or your business

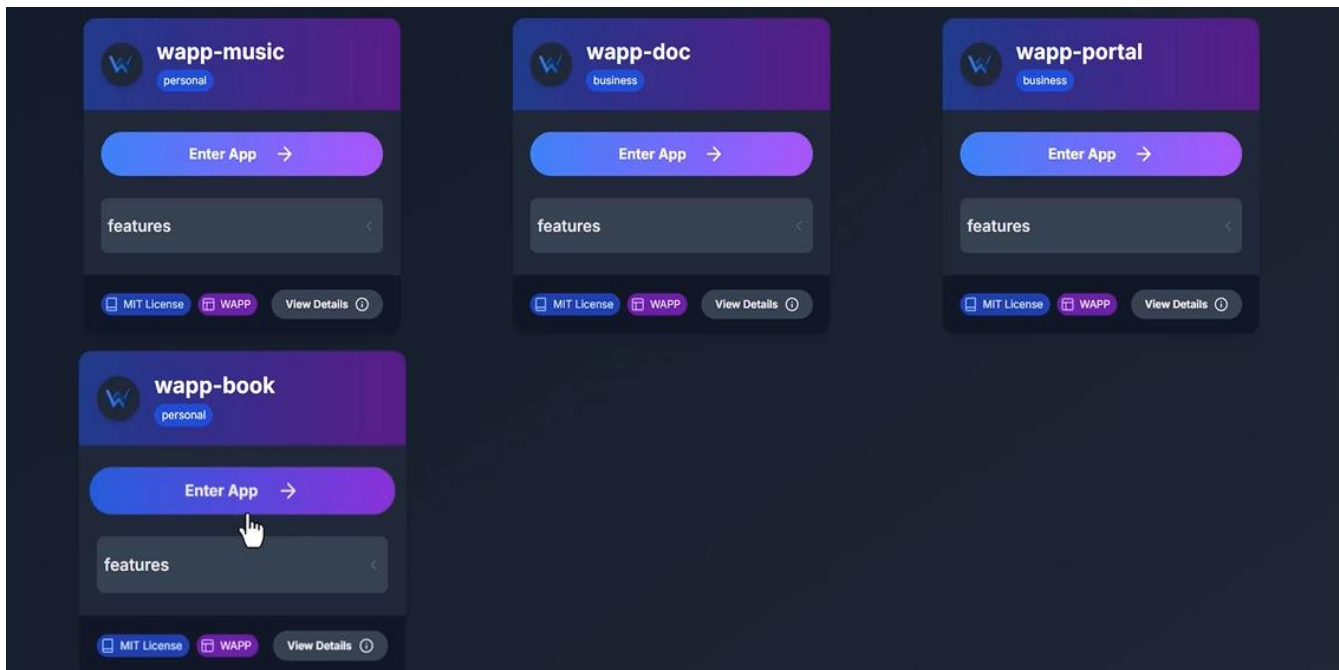
Support Center  



The screenshot shows a mobile application interface for "WApp Music". The left sidebar has a pink header with the app logo and the text "WApp Music". Below the header are sections for "DISCOVER", "HOME", "LIBRARY", and "Lofi". The main content area has a dark background with a search bar at the top. It displays a "Trending right now" section with a thumbnail for "432Hz Life In Balance" by "Woke Nation & Awakening Planet" (10:39). Below this is another section for "PITBULL" featuring the song "Give Me Everything (feat. Nayer)". The right side of the screen shows a "Top Artists" section with a play button, battery level (100%), and a progress bar for the song.

## WApp Book

Expand your knowledge with WApp Book, your comprehensive resource for in-depth learning and exploration. Discover a wealth of information and insights that will enhance your understanding and expertise in various subjects.



This screenshot shows the 'WApp Book' mobile application interface. At the top, there is a search bar with the placeholder 'Search' and a magnifying glass icon. To the left of the search bar is a 'DISCOVER' section with a 'For you' recommendation. Below the search bar are several genre categories: 'LIBRARY', 'Fiction', 'Poetry', 'Fantasy', 'Romance', and 'More'. On the far right of the top bar are icons for a grid view, a bell, a sun, and a user profile. The main content area displays a grid of book cards. Each card includes a small thumbnail image, the book's title, the author's name, a category label, and a row of five small circular icons for interacting with the book.

## Wapp Portal

Harness the power of AI to meet your needs. Request code and execute it using our code editor, or generate audio, images, and Q&A using our text editor, where you can also embed uploaded files.

# WAPP'S APPS COLLECTION

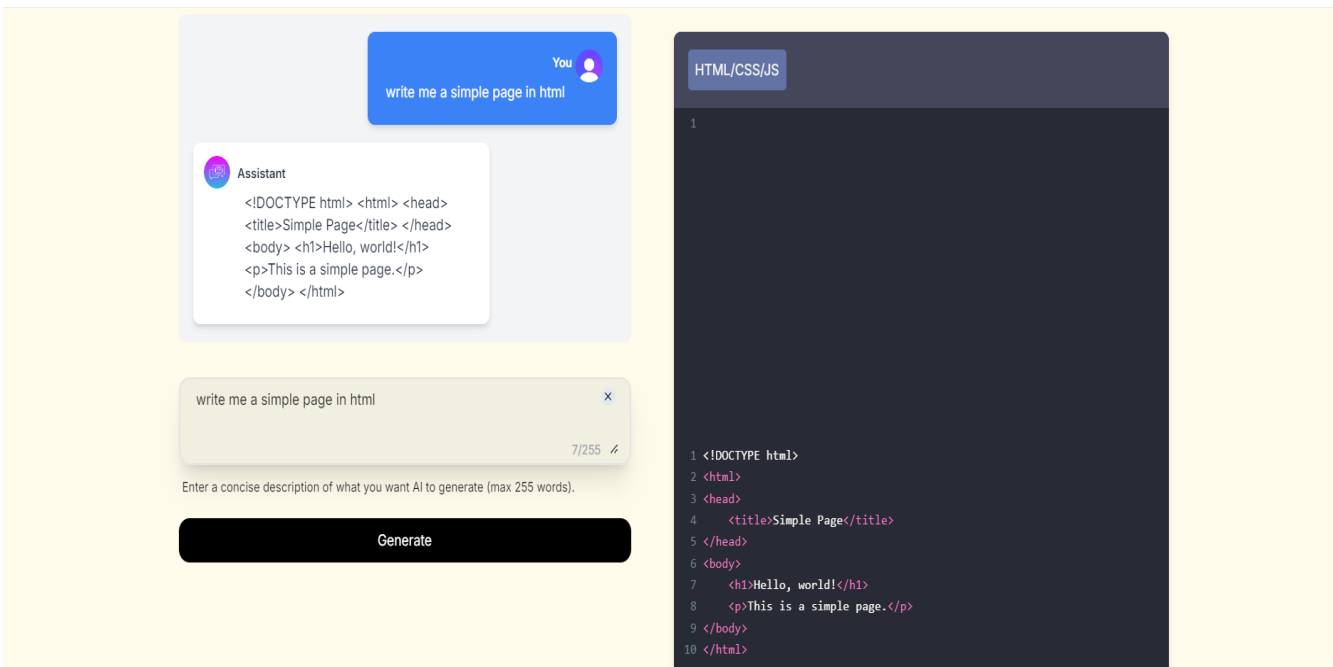
Find the best app for you or your business

Support Center  



The screenshot shows a grid of four app cards:

- wapp-music** (personal): Enter App →, features, MIT License, WAPP, View Details
- wapp-doc** (business): Enter App →, features, MIT License, WAPP, View Details
- wapp-portal** (business): Enter App → (with a cursor icon), features, MIT License, WAPP, View Details
- wapp-book** (personal): Enter App →, features, MIT License, WAPP, View Details

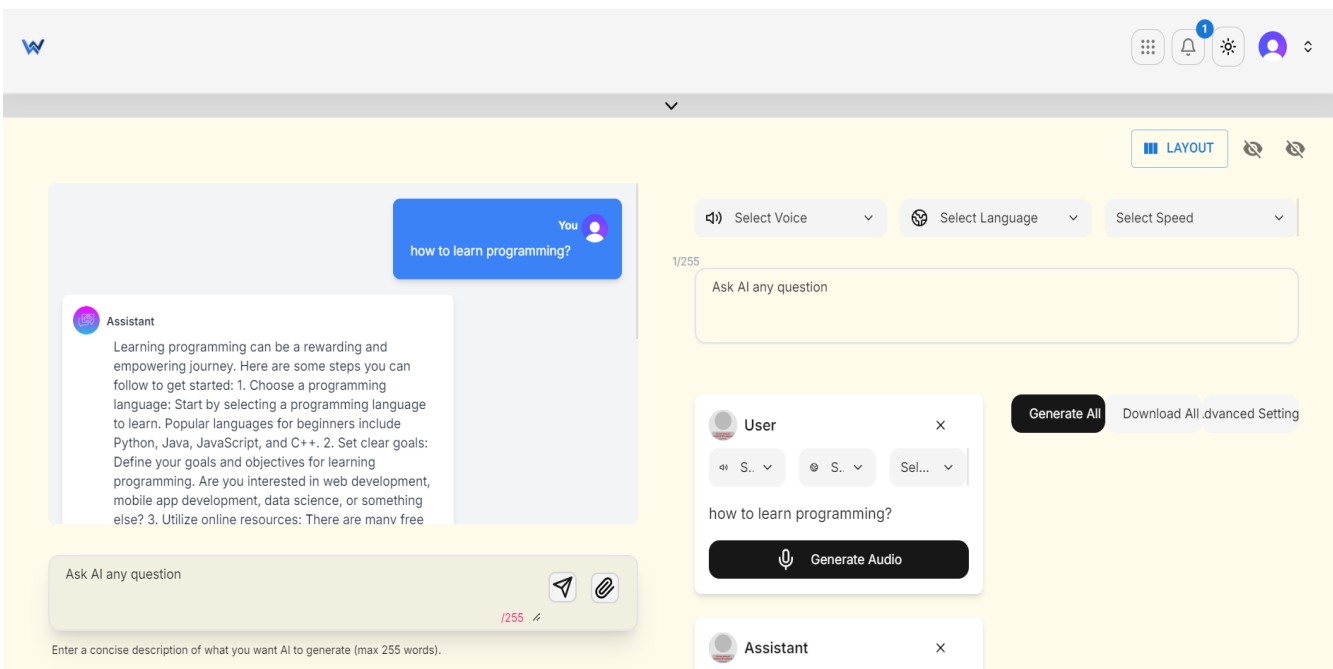


The interface has two main sections:

- You**: write me a simple page in html
- Assistant**: <!DOCTYPE html> <html> <head> <title>Simple Page</title> </head> <body> <h1>Hello, world!</h1> <p>This is a simple page.</p> </body> </html>

A text input field says "write me a simple page in html" with a character count of 7/255. A "Generate" button is present. On the right, the generated HTML code is displayed:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Simple Page</title>
5 </head>
6 <body>
7   <h1>Hello, world!</h1>
8   <p>This is a simple page.</p>
9 </body>
10 </html>
```



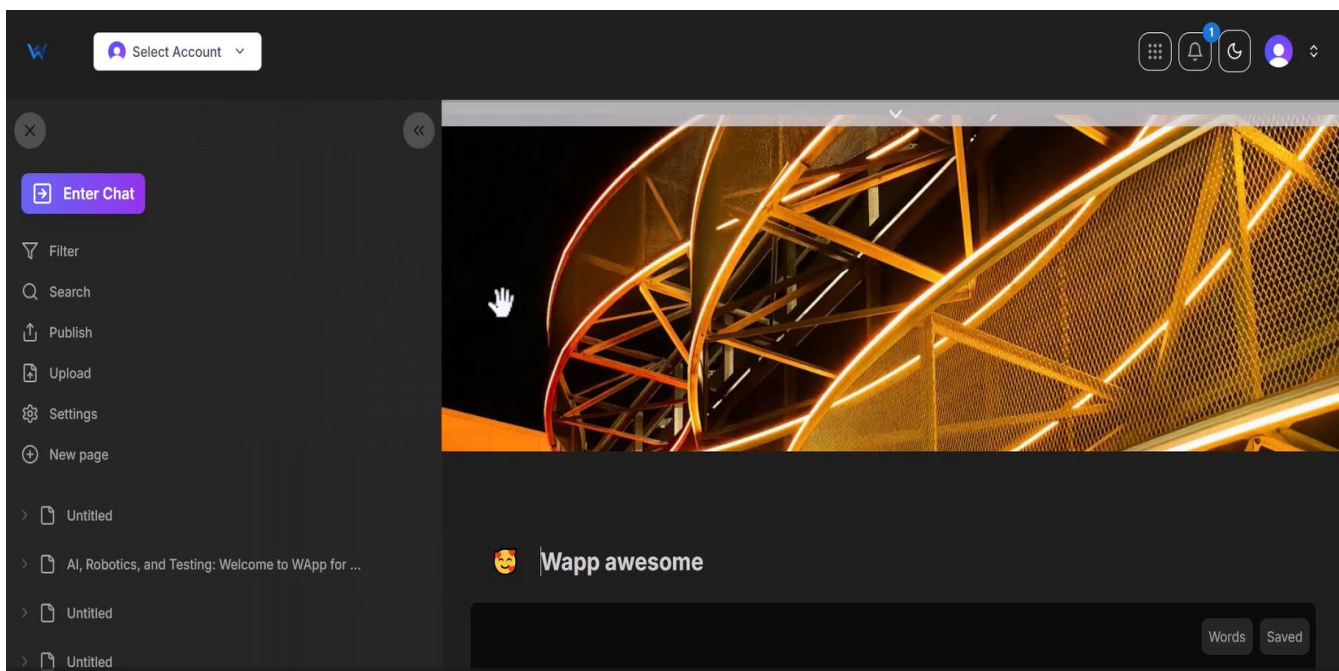
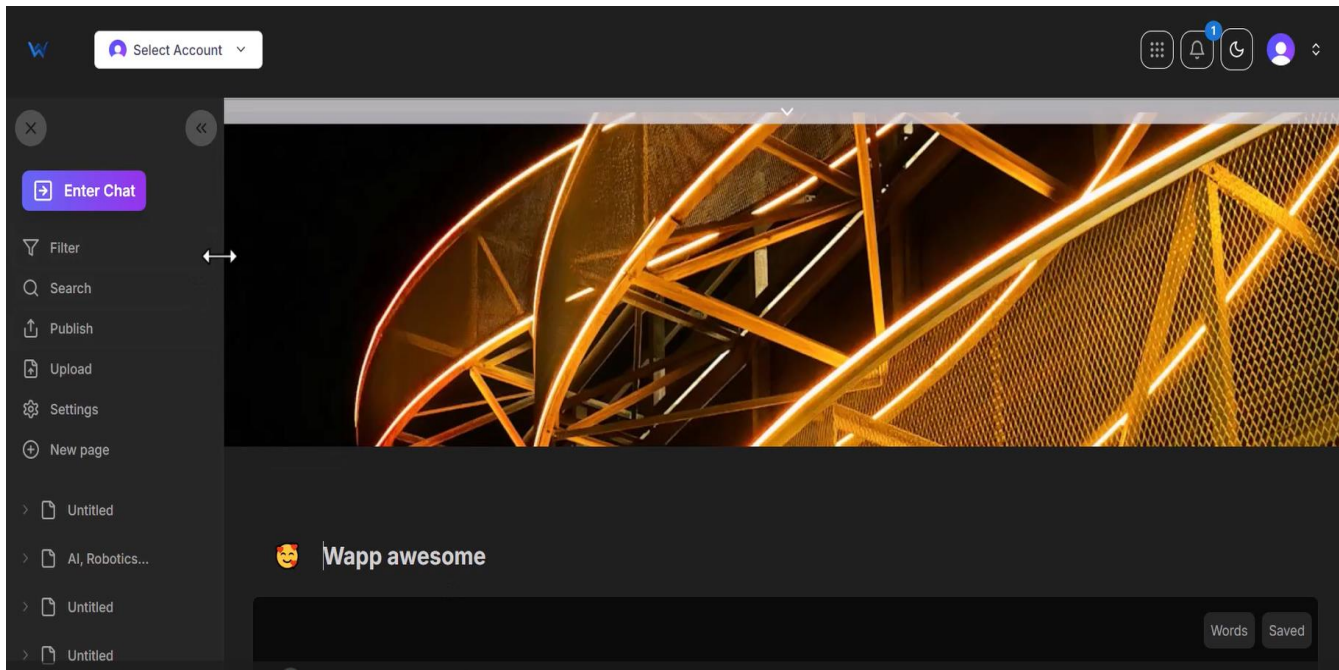
The interface includes several sections:

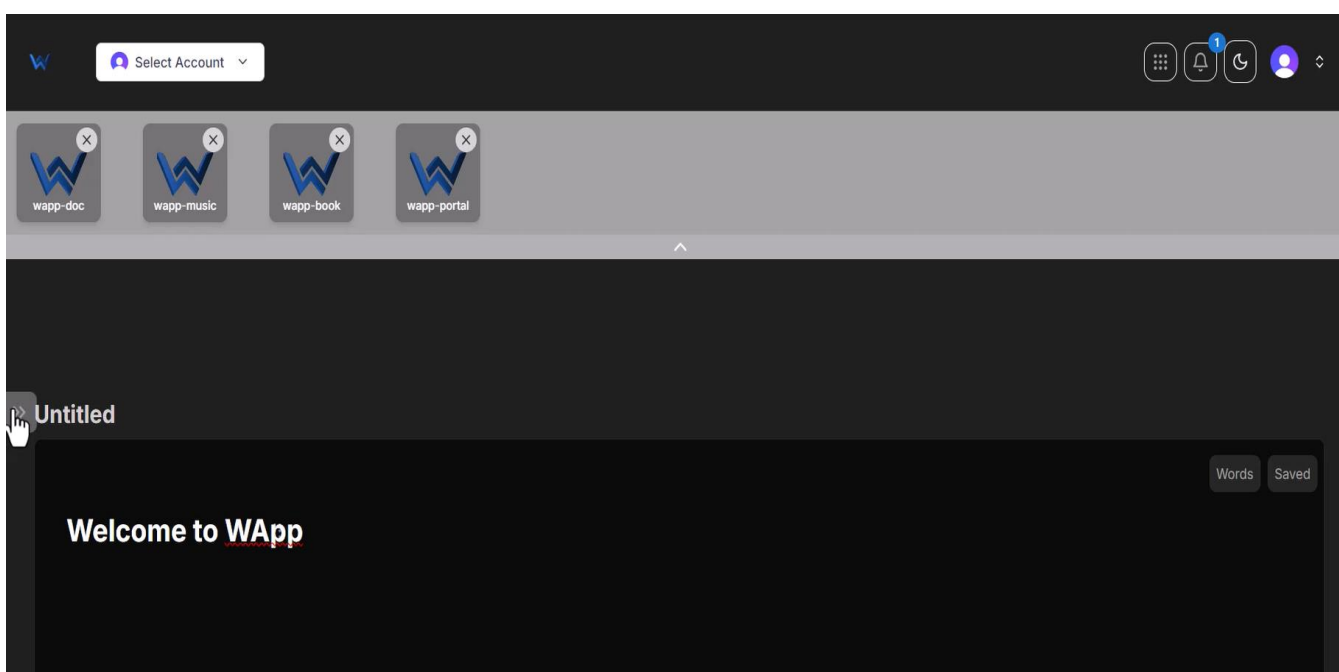
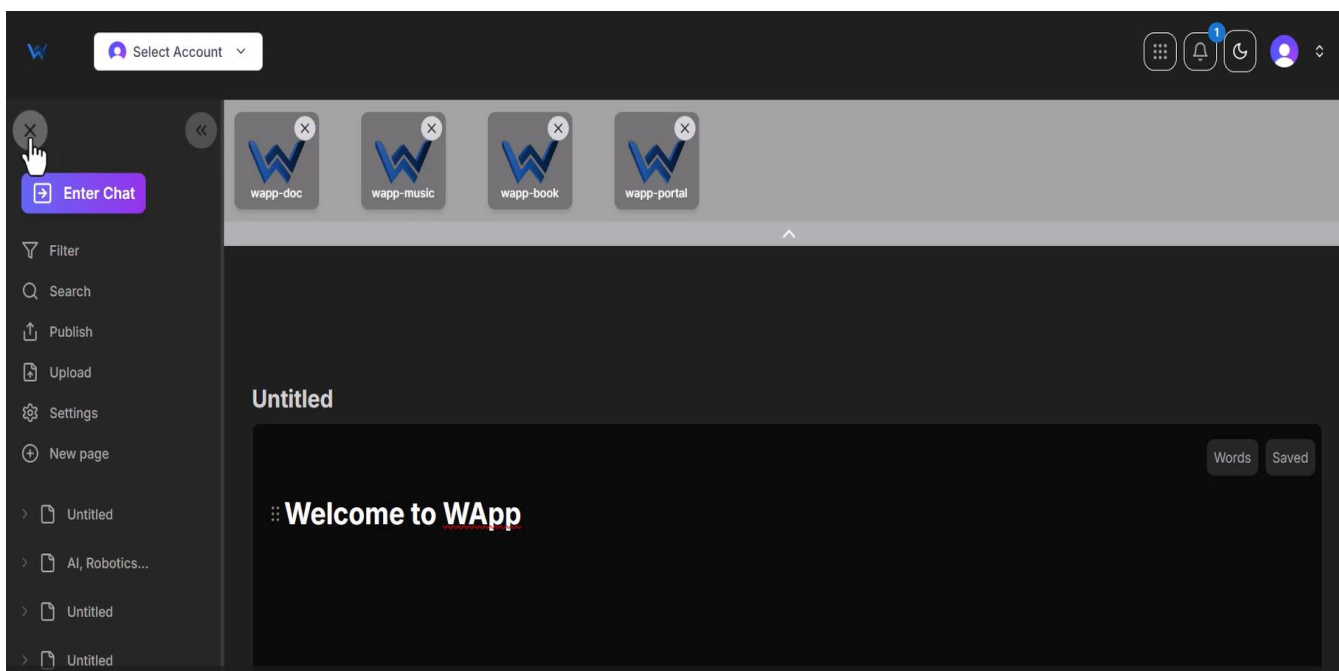
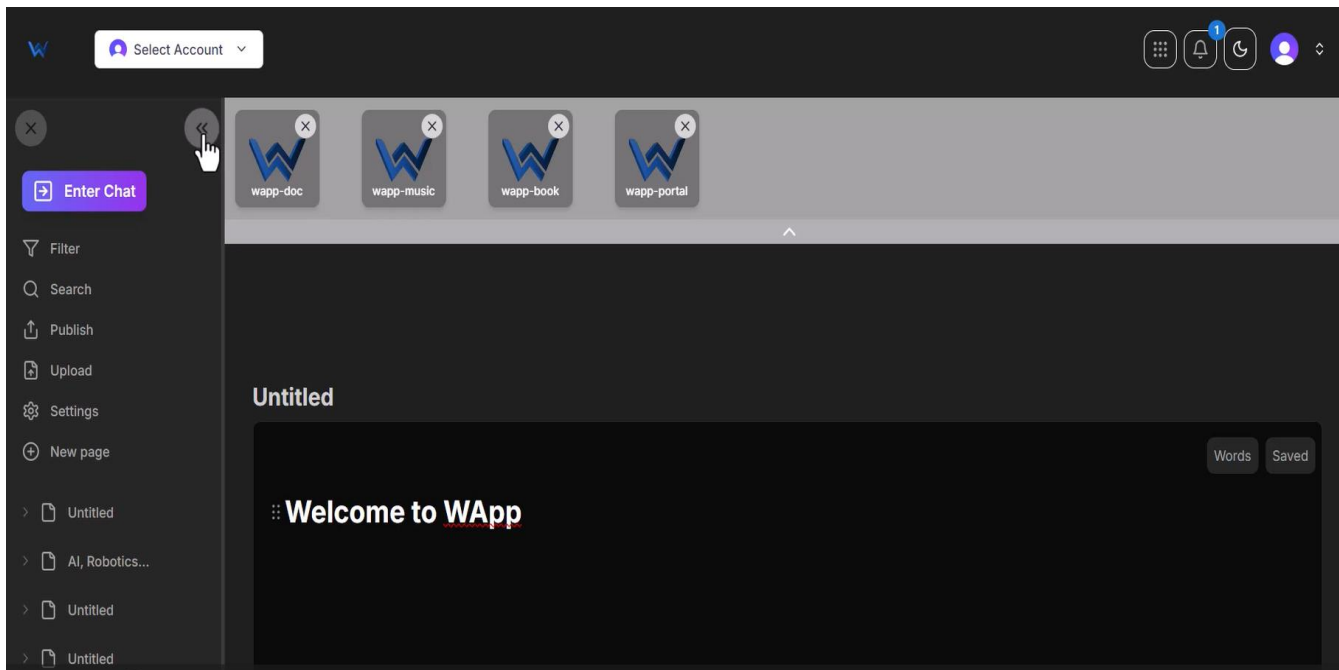
- You**: how to learn programming?
- Assistant**: Learning programming can be a rewarding and empowering journey. Here are some steps you can follow to get started: 1. Choose a programming language to learn. Popular languages for beginners include Python, Java, JavaScript, and C++. 2. Set clear goals: Define your goals and objectives for learning programming. Are you interested in web development, mobile app development, data science, or something else? 3. Utilize online resources: There are many free
- A text input field says "Ask AI any question" with a character count of 1/255.
- Settings at the top right: Select Voice, Select Language, Select Speed, Layout, and Download All Advanced Setting.
- User**: Generate All, Ask AI any question, Generate Audio.
- Assistant**: Ask AI any question, Enter a concise description of what you want AI to generate (max 255 words).

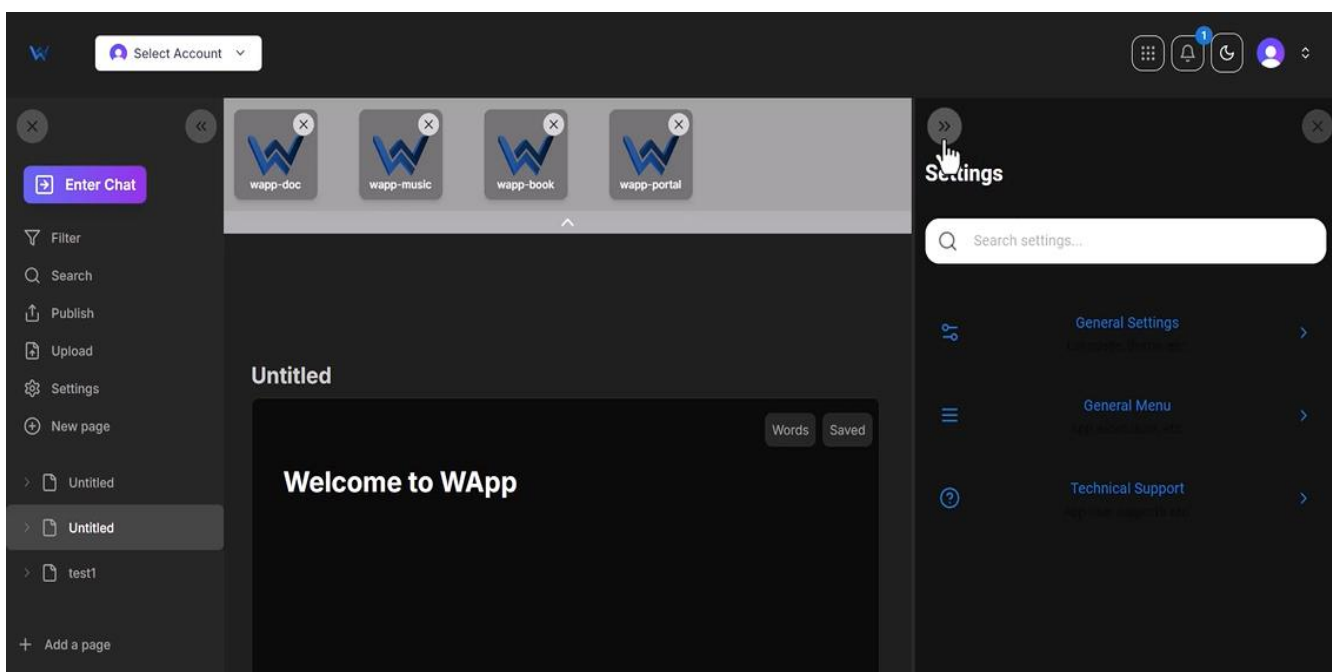
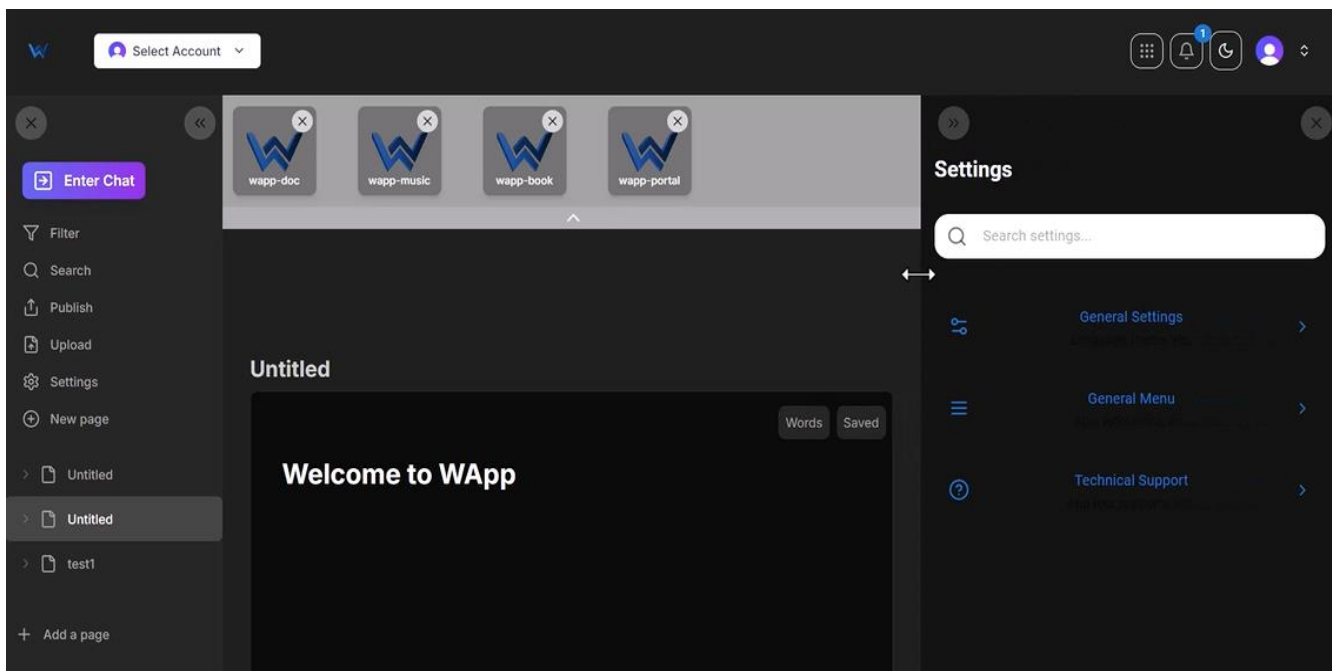
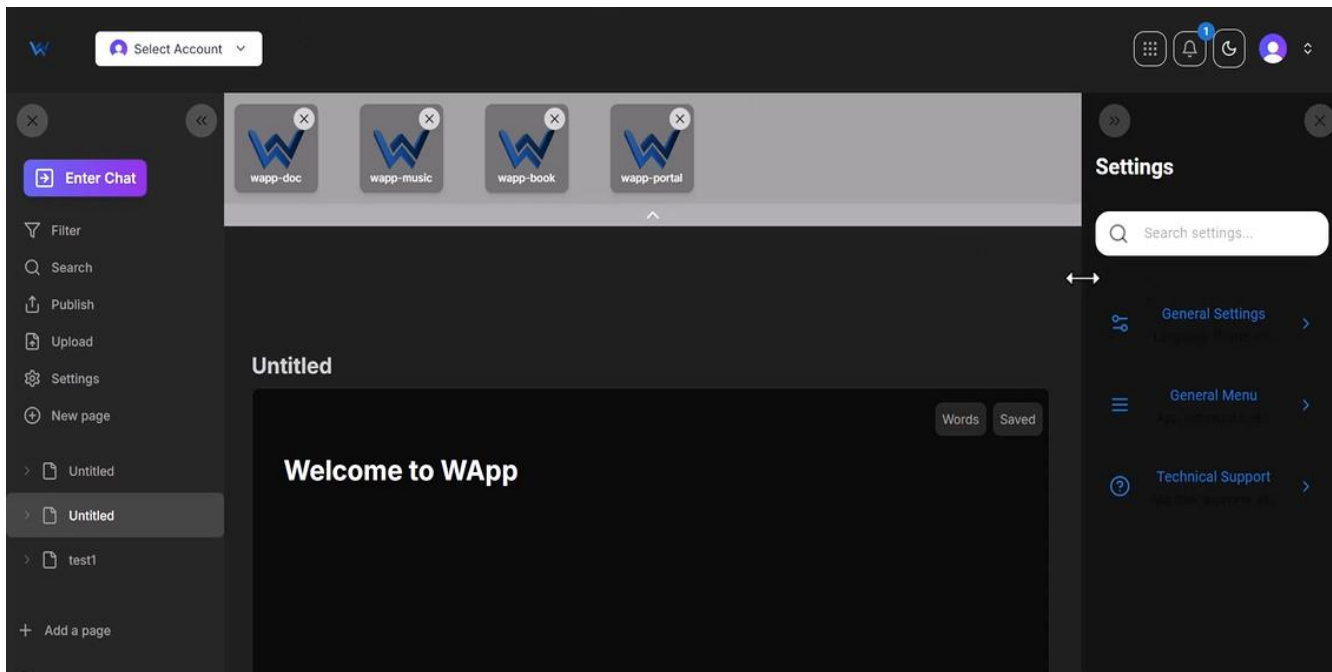
# WApp Interface

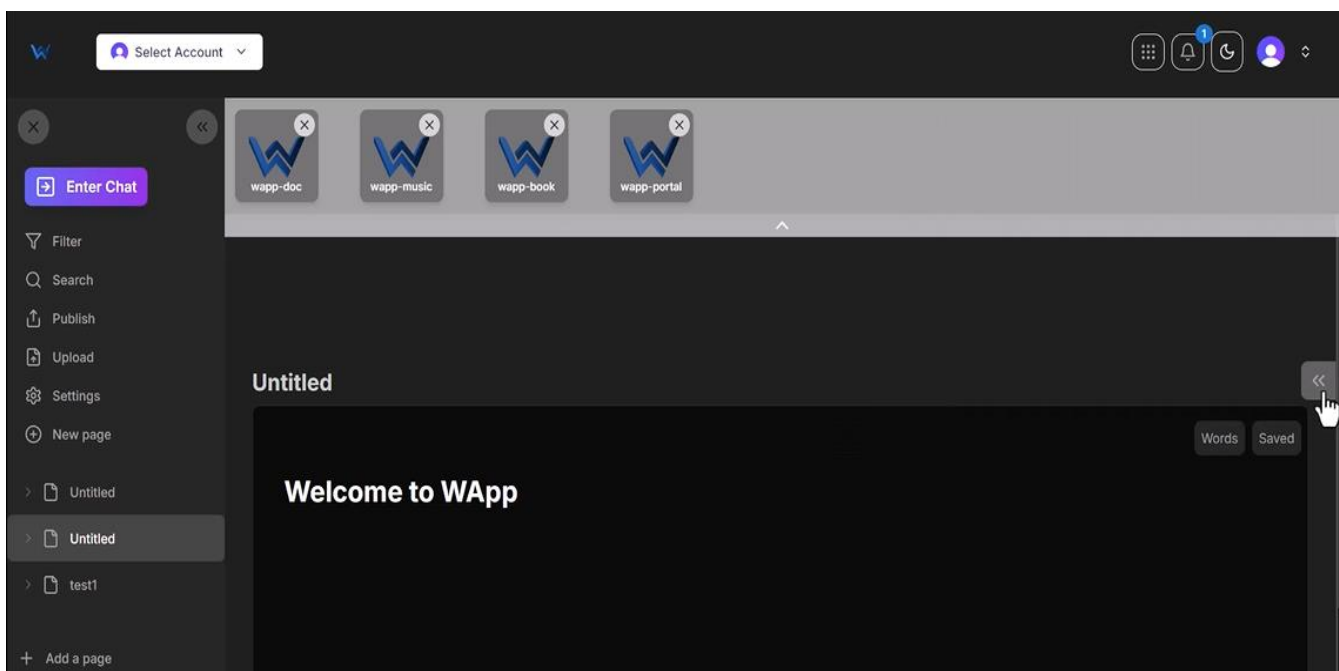
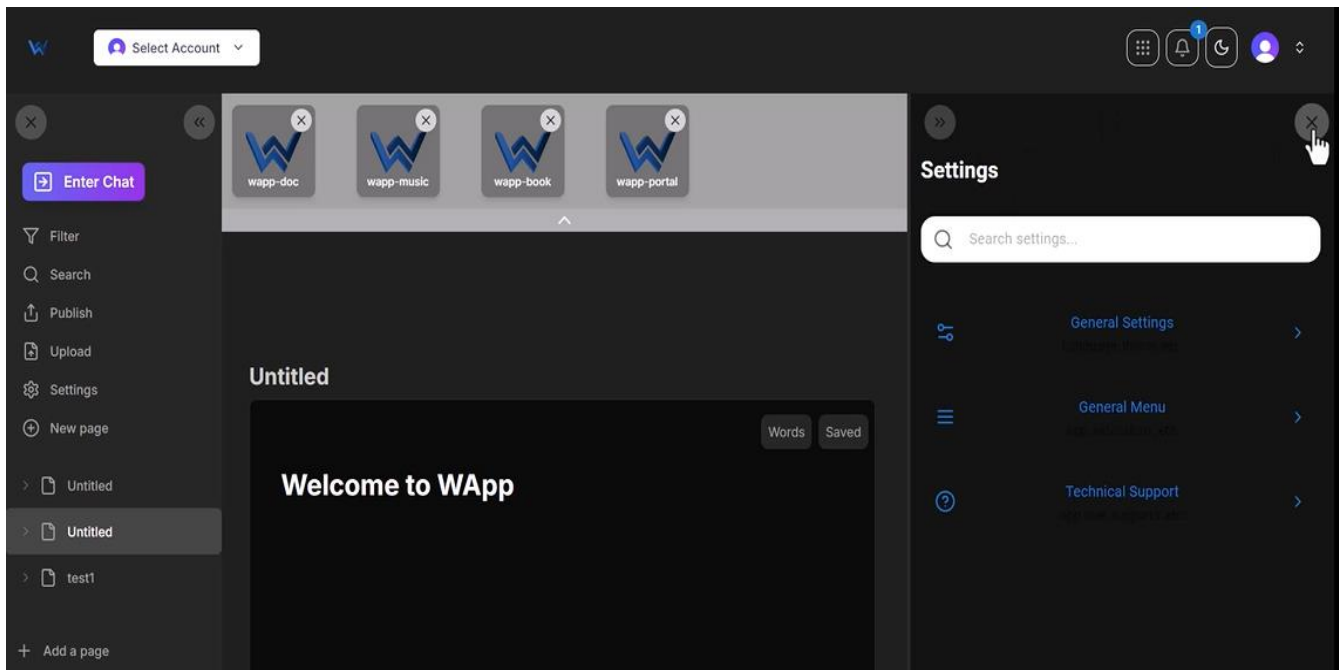
Wapp features an exceptionally intuitive, interactive, and responsive interface that significantly enhances the overall user experience. Designed with user-friendliness and efficiency in mind, WApp ensures a seamless and engaging interaction, adapting effortlessly to your needs and preferences.

## ❖ Sidebar

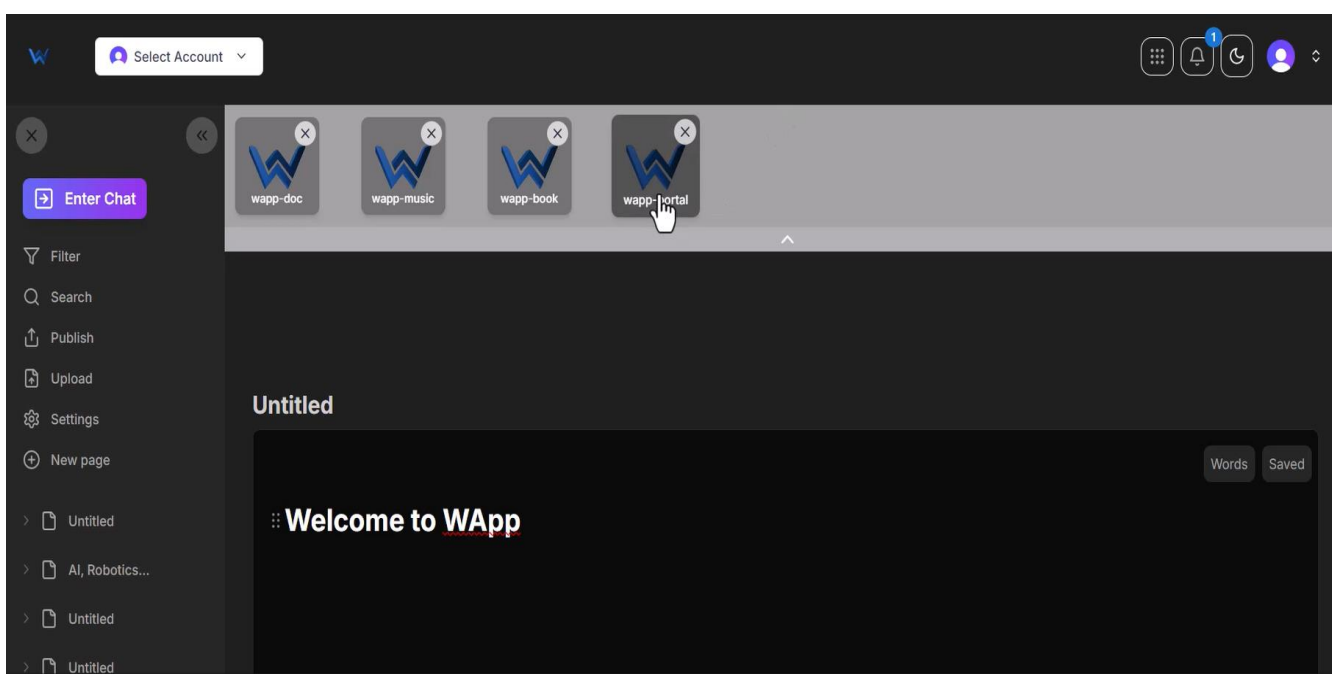
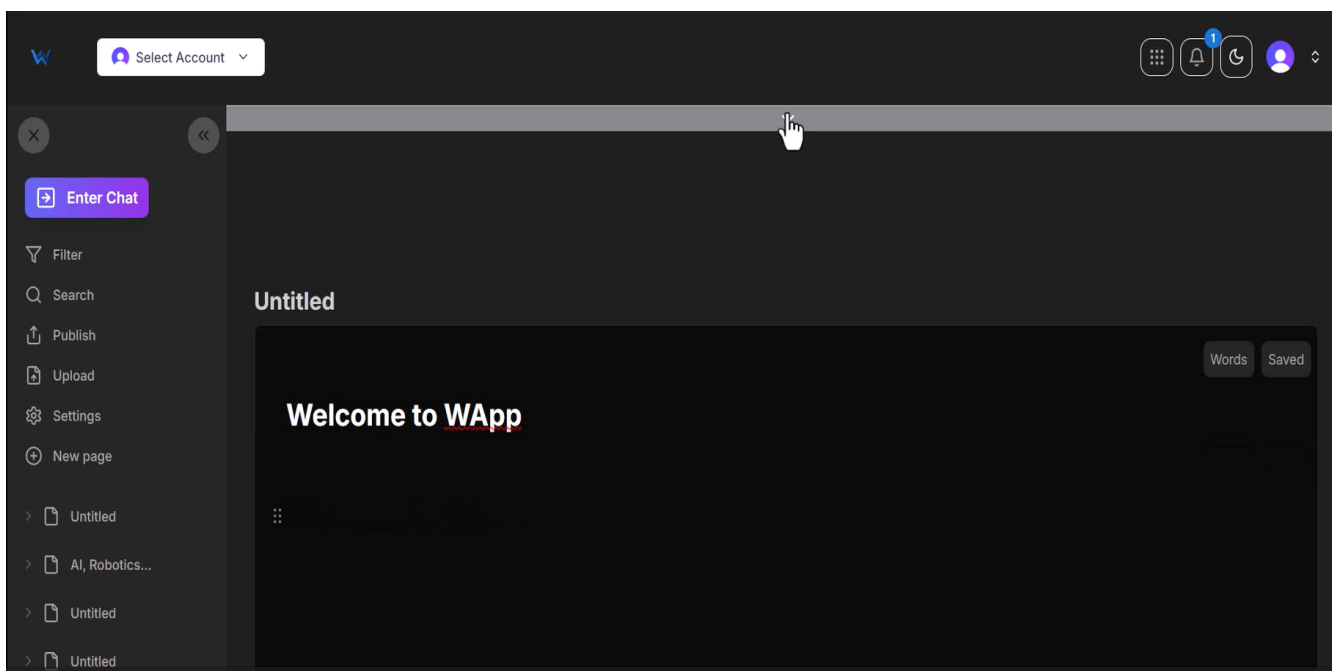
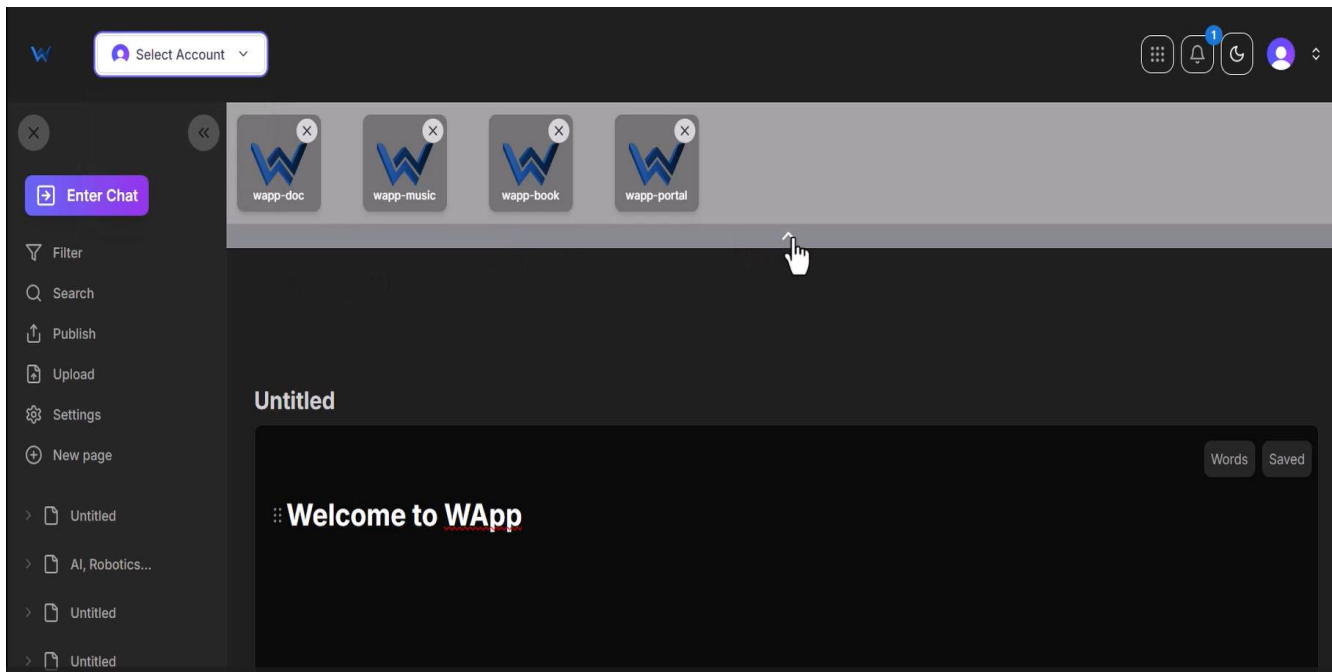


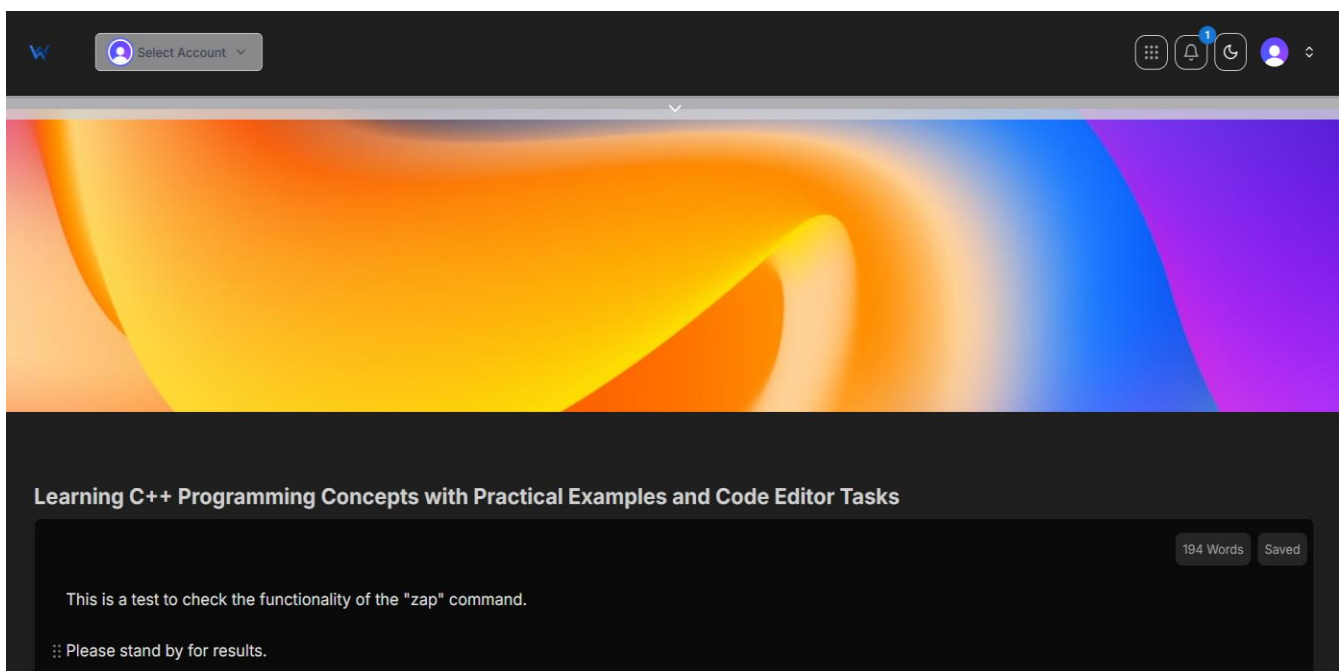
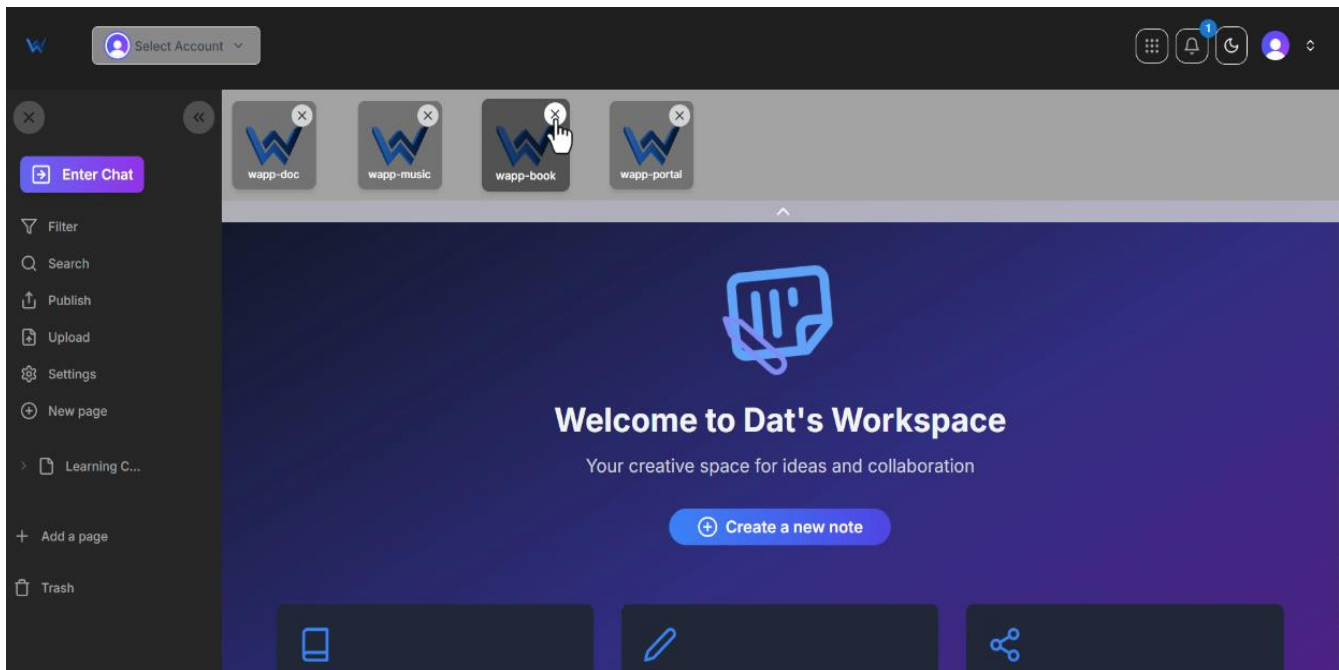






## ❖ App Navbar

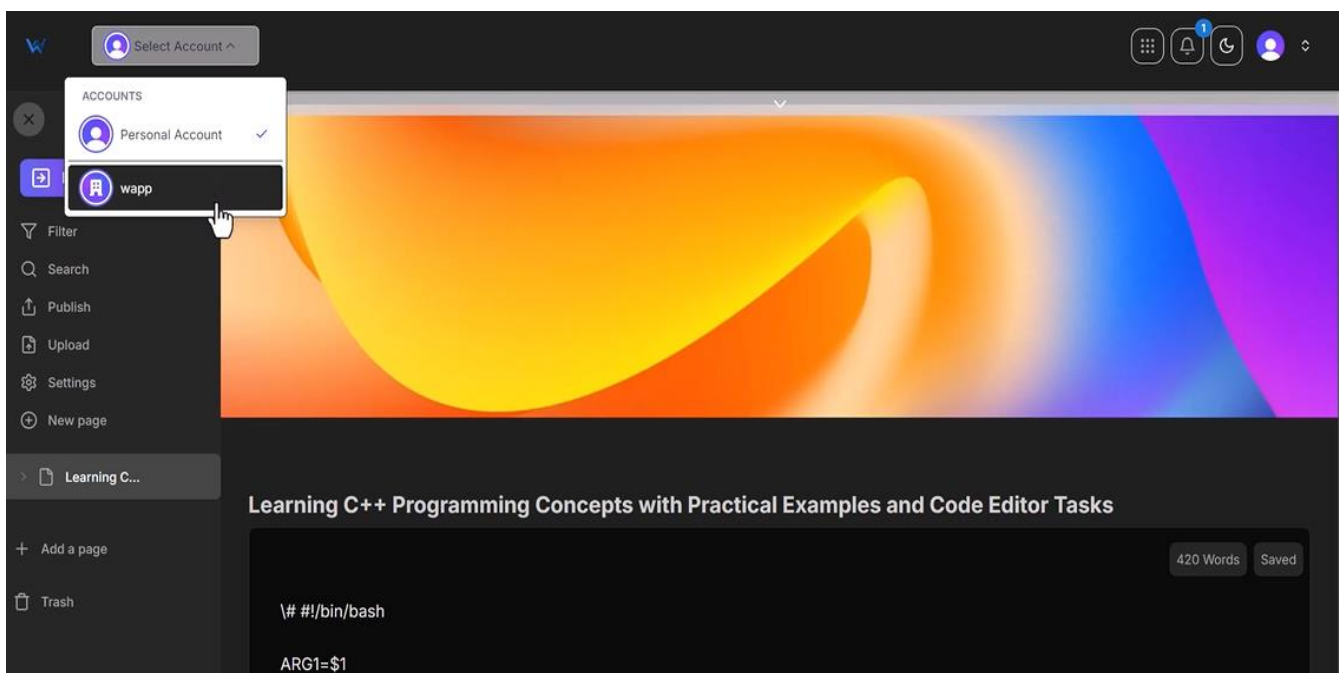
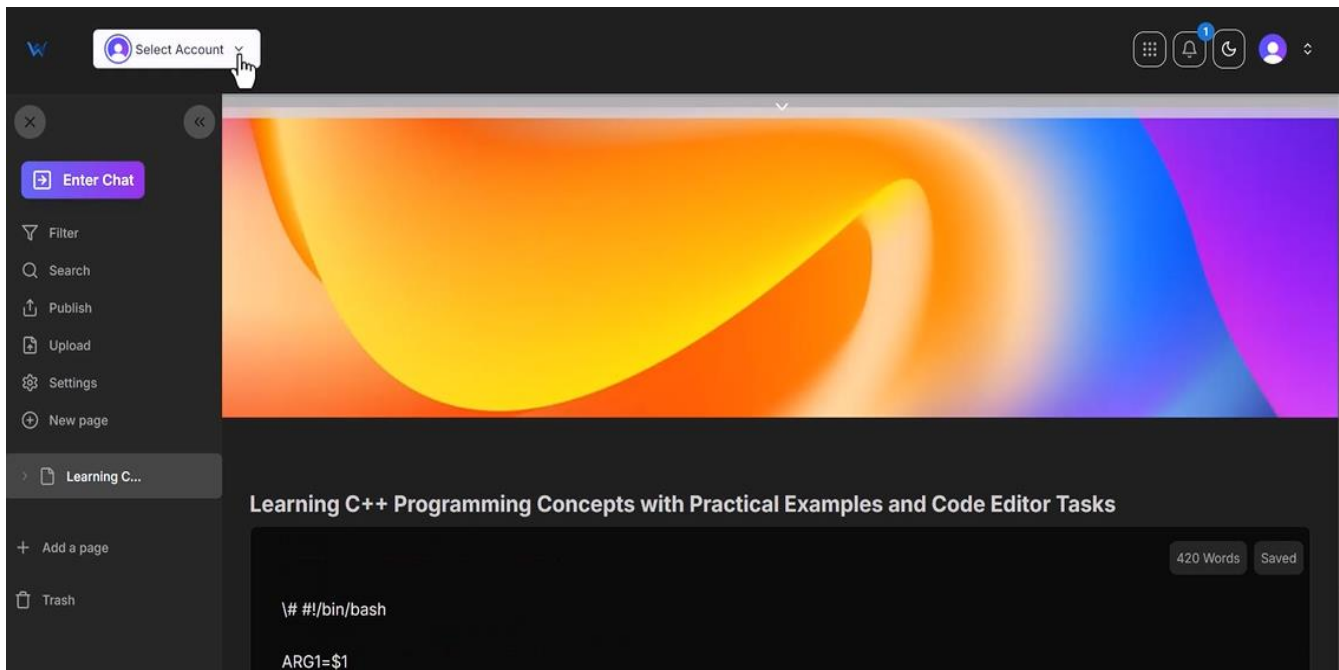




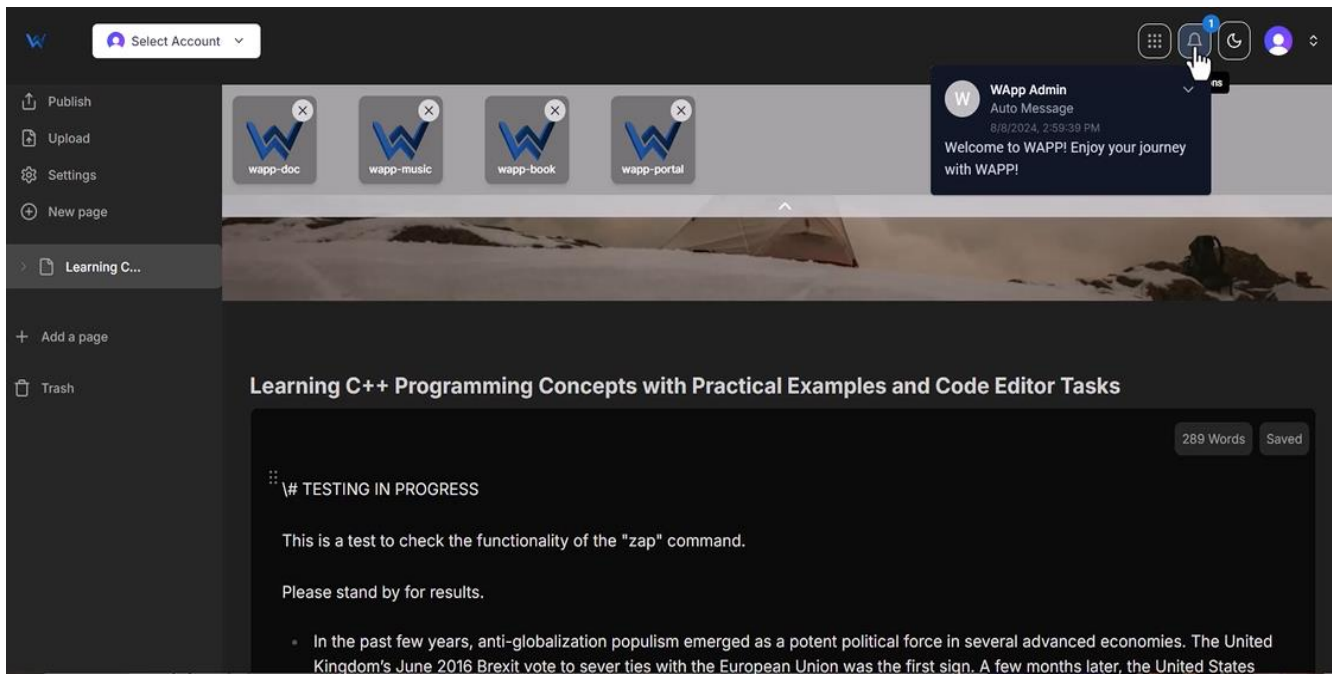
## ❖ Organization Switcher

You can switch between different accounts using organization switcher dropdown by simple click on the select account button

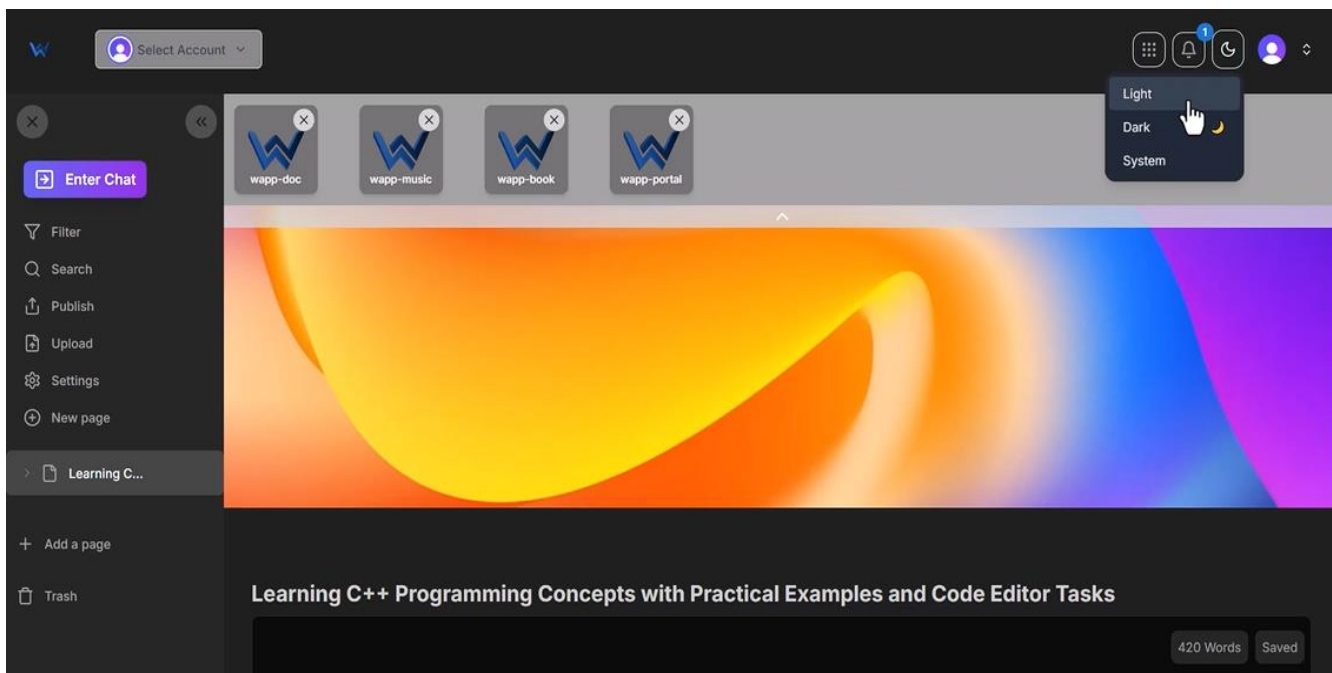
Be cautious when switching account since all the assets created will be registered by this account



## ❖ Notifications



## ❖ Mode Menu



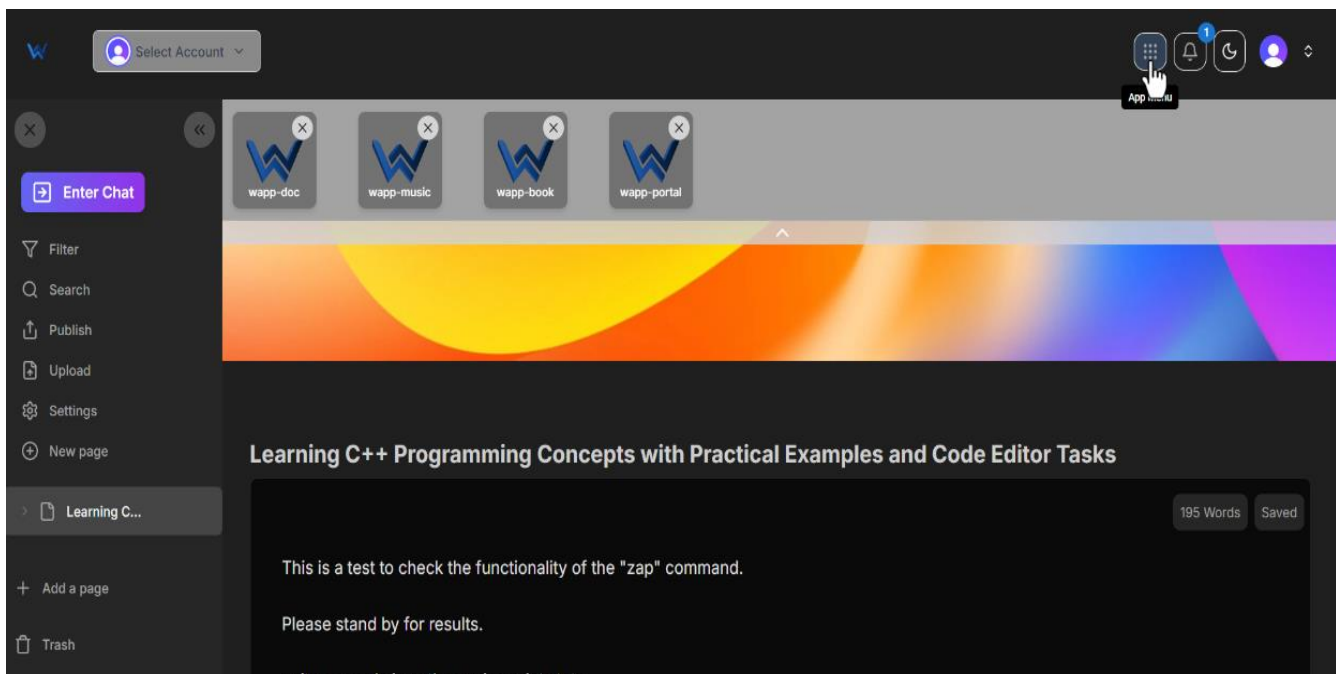
## ❖ User Dropdown

The screenshot shows a dark-themed web application interface. At the top right, there's a user profile for "dat nguyen" (ceowapp@gmail.com) with a blue circular icon. A dropdown menu for the user is open, showing options like "My Settings" and "Log out". The top left has a sidebar with links for "Publish", "Upload", "Settings", "New page", "Add a page", and "Trash". Below the sidebar is a thumbnail for a page titled "Learning C...". The main content area features a banner image of a snowy landscape with a tent. The page title is "Learning C++ Programming Concepts with Practical Examples and Code Editor Tasks". The content includes a code block starting with "# TESTING IN PROGRESS", followed by text about testing the "zap" command, instructions to stand by for results, and a bullet point about anti-globalization populism.

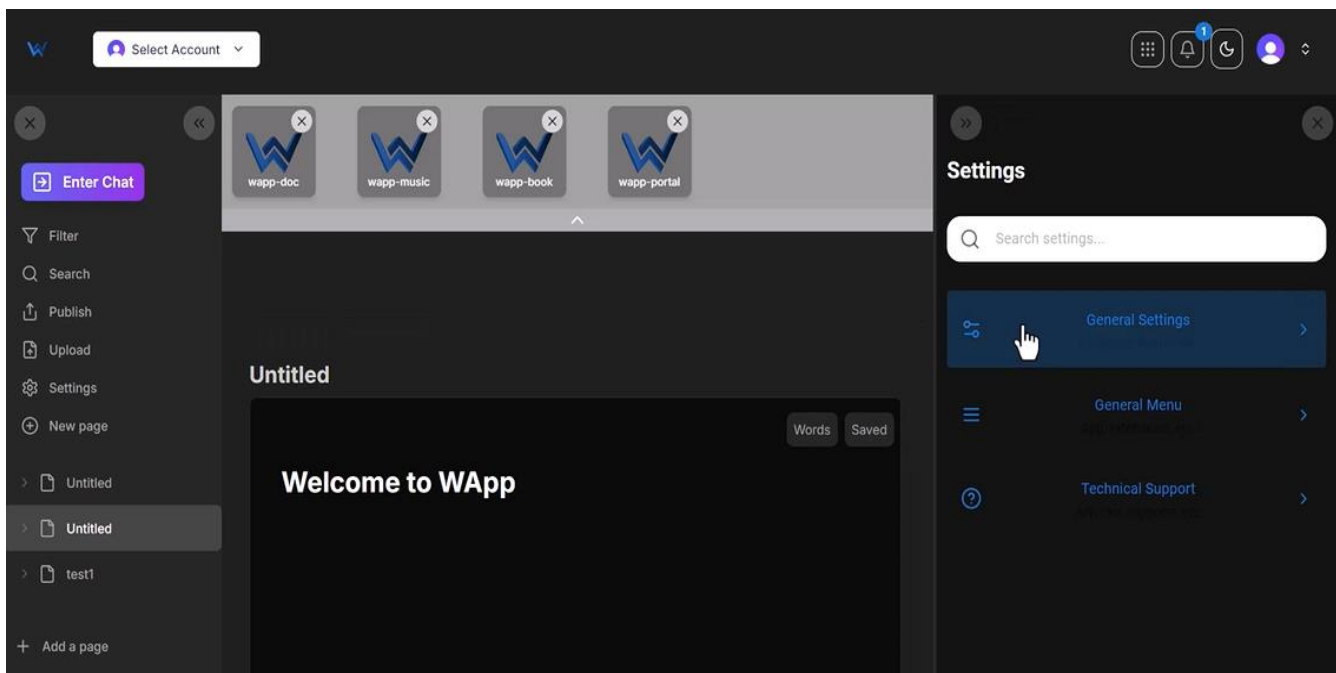
This screenshot is nearly identical to the first one, but the "My Settings" option in the user dropdown menu is highlighted with a white background and a black border, indicating it is selected or being interacted with.

This screenshot is similar to the previous ones, but the "Log out" option in the user dropdown menu is highlighted with a white background and a black border.

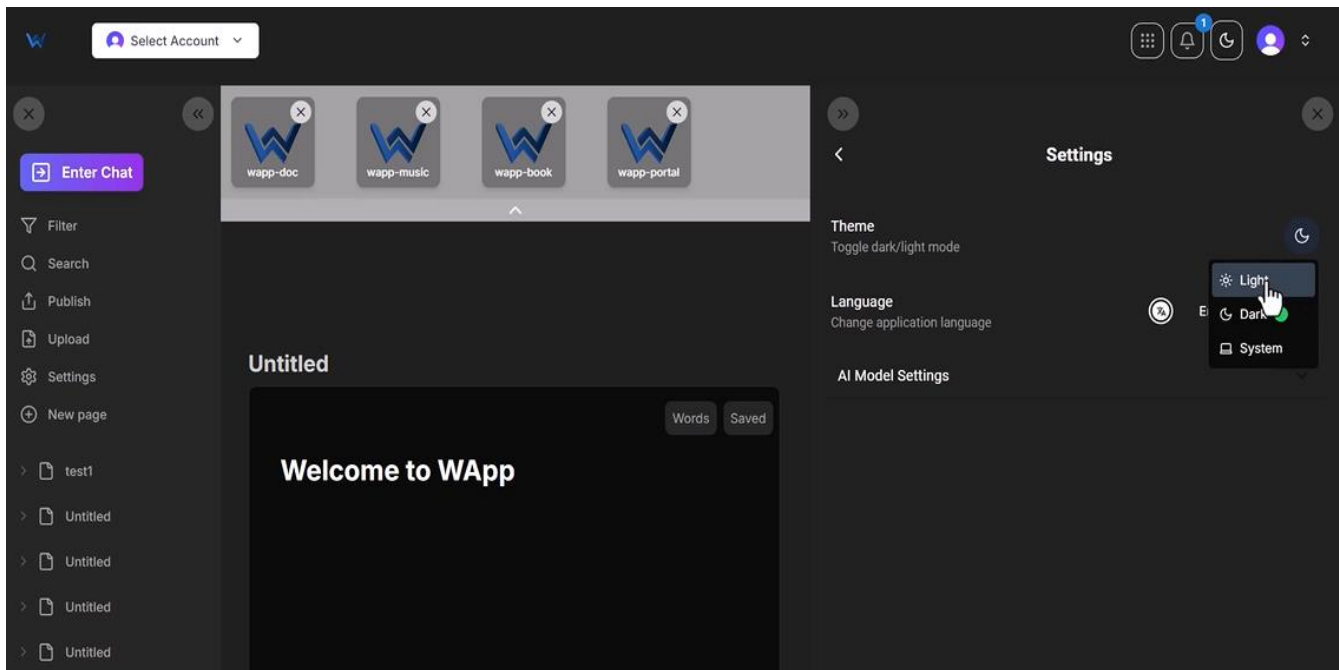
## ❖ Right sidebar



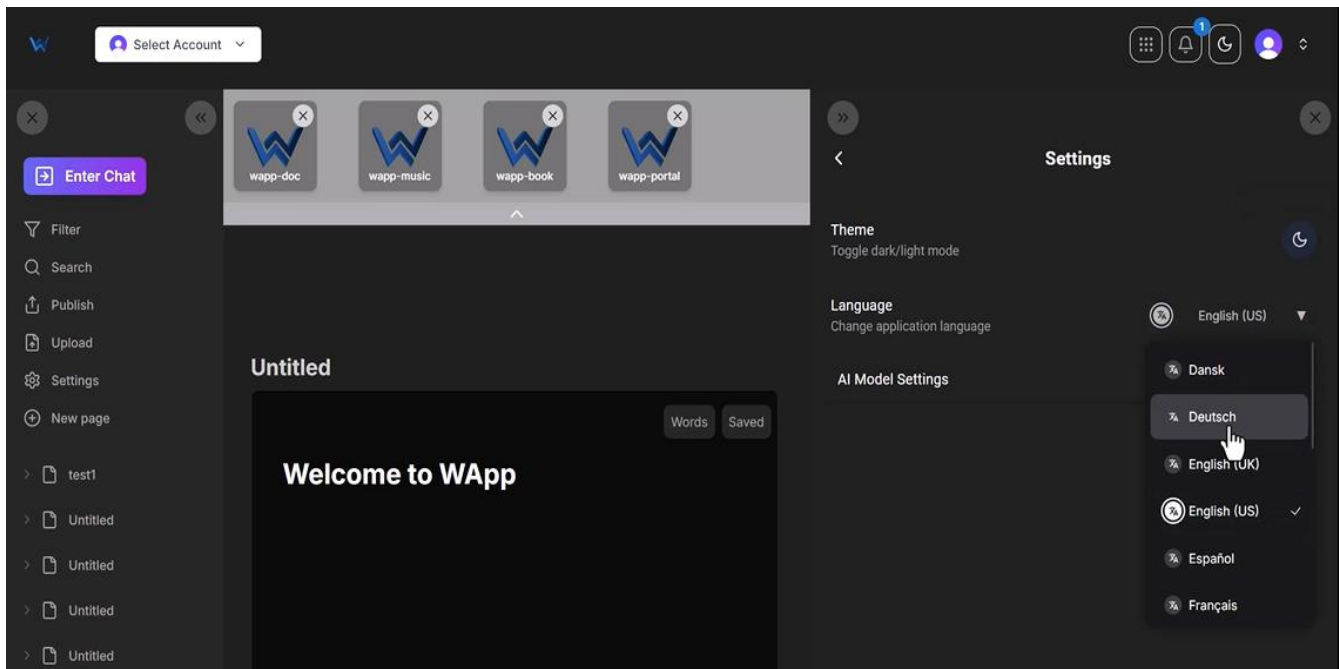
## General Settings



## ❖ Mode Settings



## ❖ Language Settings

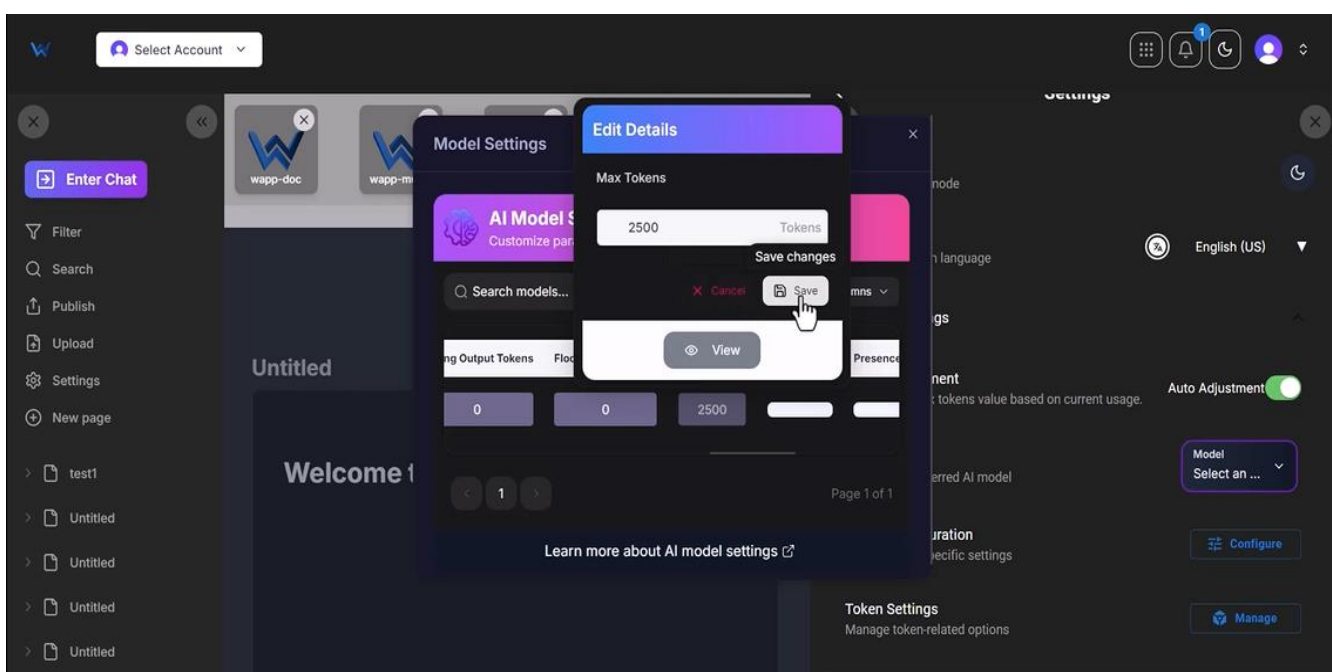
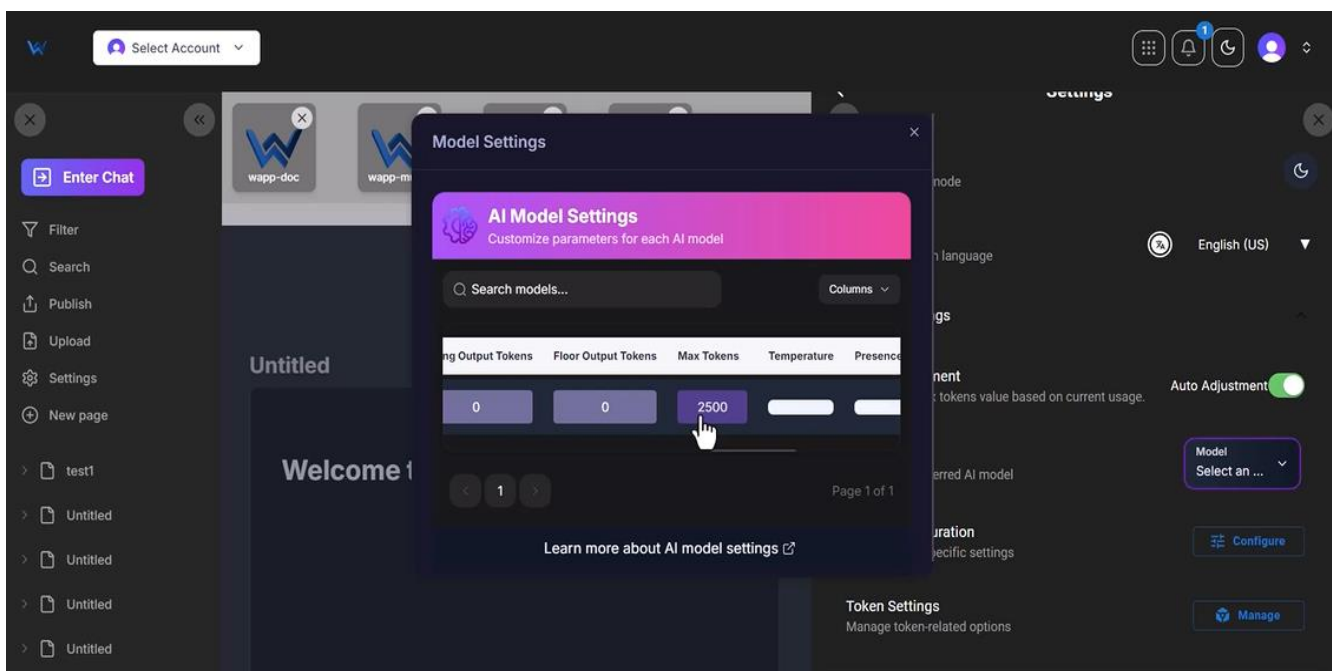
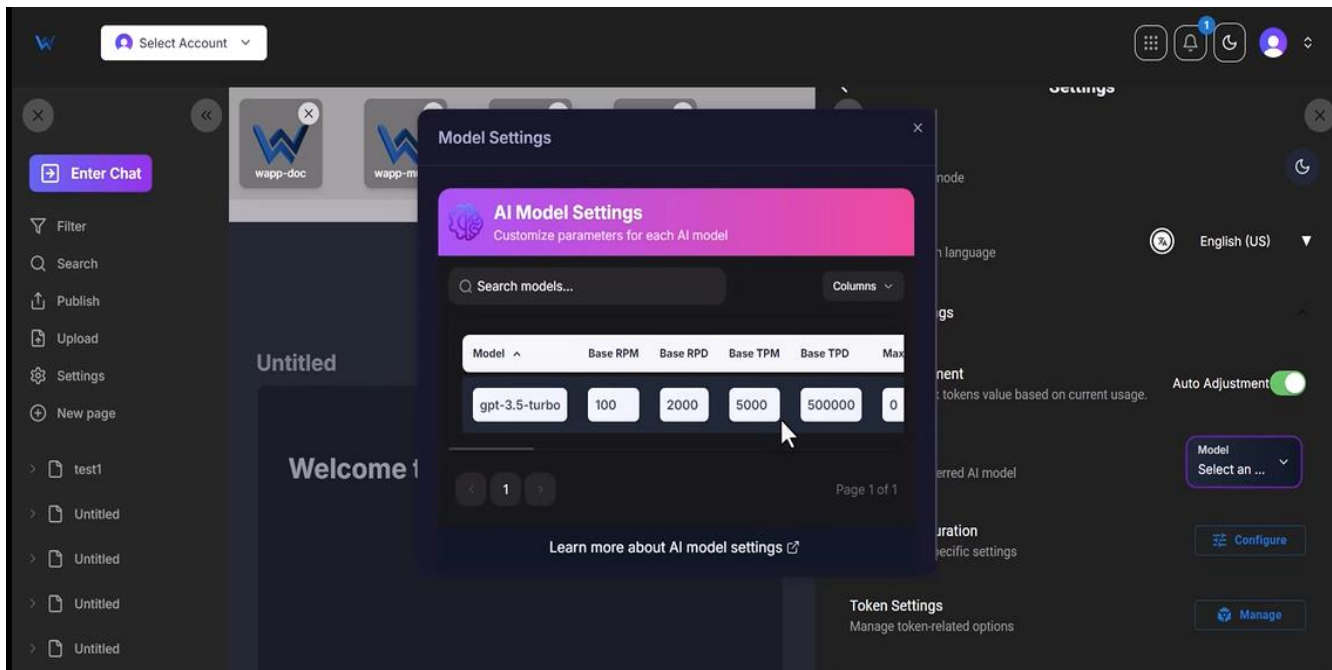


## ❖ Global AI Model Settings

The screenshot shows the WApp interface with the AI Model Settings panel open. The panel includes sections for Token Adjustment (Auto Adjustment toggle), Default Model (dropdown menu showing "Model Select an ..."), Model Configuration (Configure button), and Token Settings (Manage button). The main workspace displays a dark-themed page titled "Untitled" with the text "Welcome to WApp".

This screenshot is similar to the first one, but the "Default Model" dropdown menu is open, displaying options like "gpt-4o", "gpt-4o-2...", "gpt-4o-mini", "gpt-4o-mi...", "gpt-4", "gpt-4-32k", and "gpt-4-110...". The "gpt-4o-2..." option is highlighted with a purple background.

This screenshot shows the WApp interface with the AI Model Settings panel open. The "Default Model" dropdown menu is open, and the "gpt-4o" option is highlighted with a purple background. The rest of the interface is identical to the first two screenshots, showing the "Untitled" page with "Welcome to WApp" text.

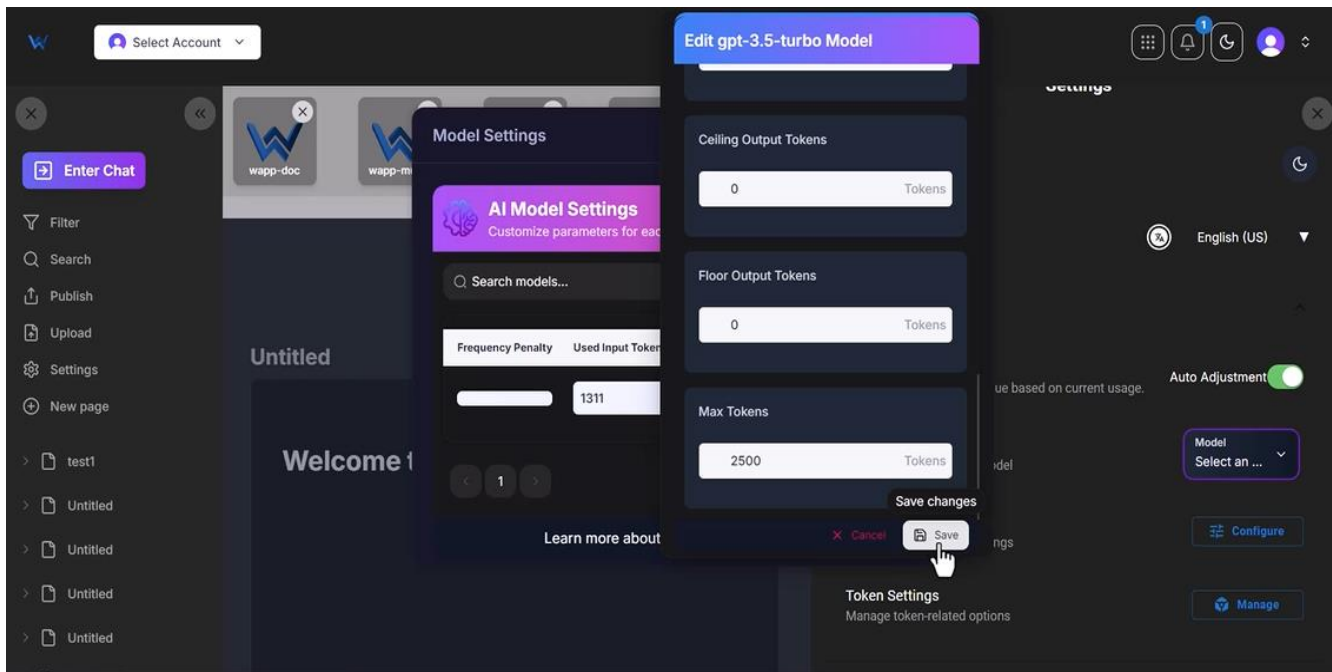


The screenshot shows the AI Model Settings page. A modal window titled "AI Model Settings" is open, displaying the message "Customize parameters for each AI model". Inside the modal, there is a table with three columns: "Frequency Penalty", "Used Input Tokens", and "Used Output Tokens". The "Used Input Tokens" row shows values 1311 and 2649. To the right of the table is a "Columns" dropdown menu. Below the table is a "Learn more about AI model settings" link. The background of the main interface shows a dark theme with various UI elements like "Enter Chat", "Filter", "Search", and "Publish".

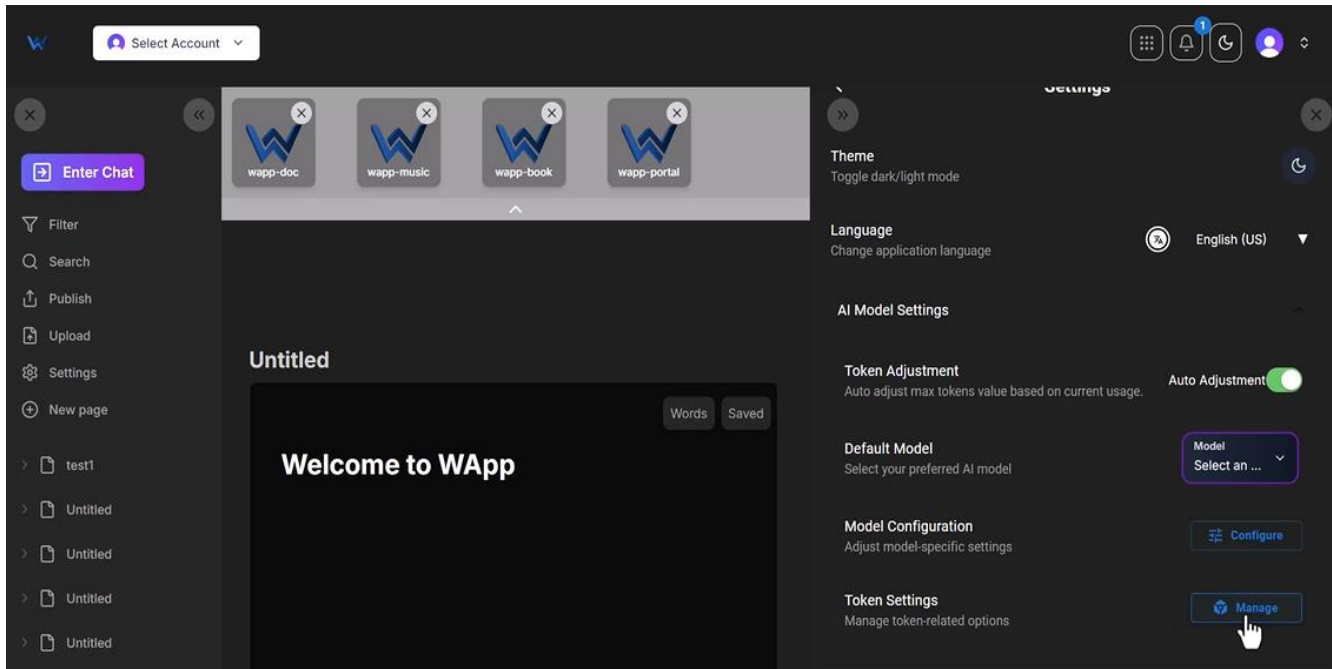
This screenshot is identical to the one above, showing the AI Model Settings page with the same modal open. However, a JSON object is overlaid on the right side of the screen, containing detailed configuration parameters for the gpt-3.5-turbo model.

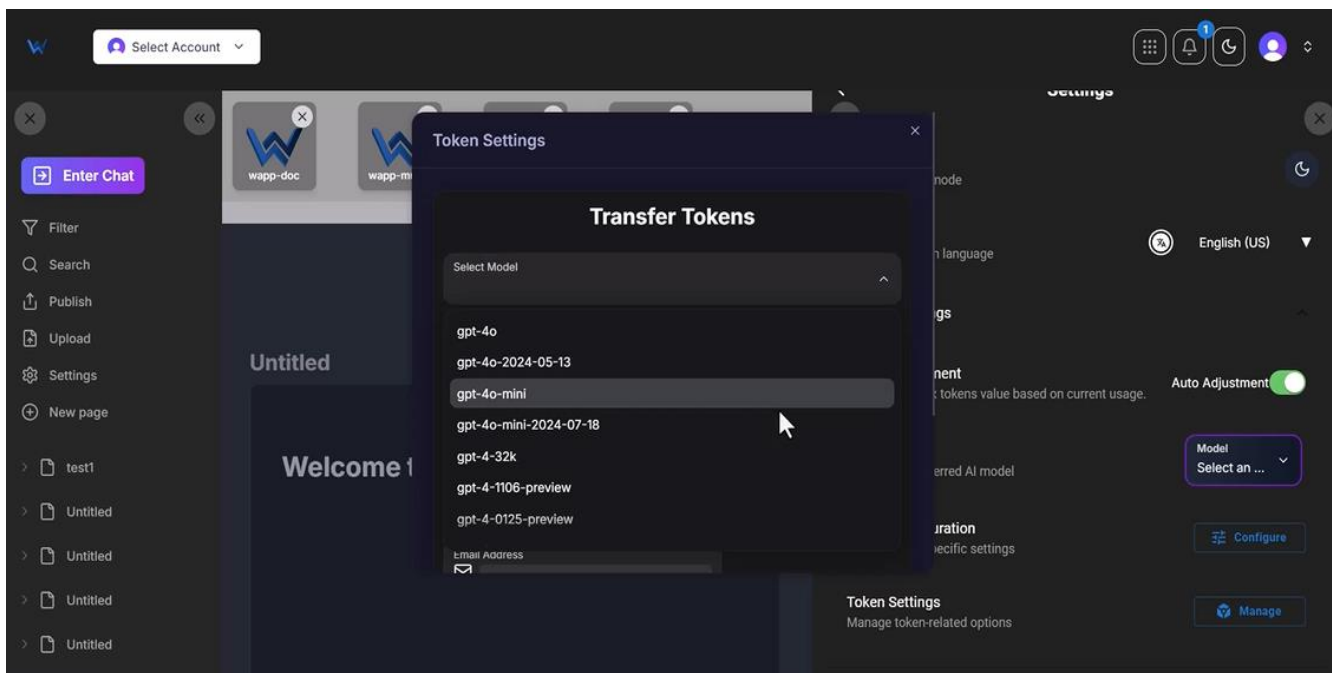
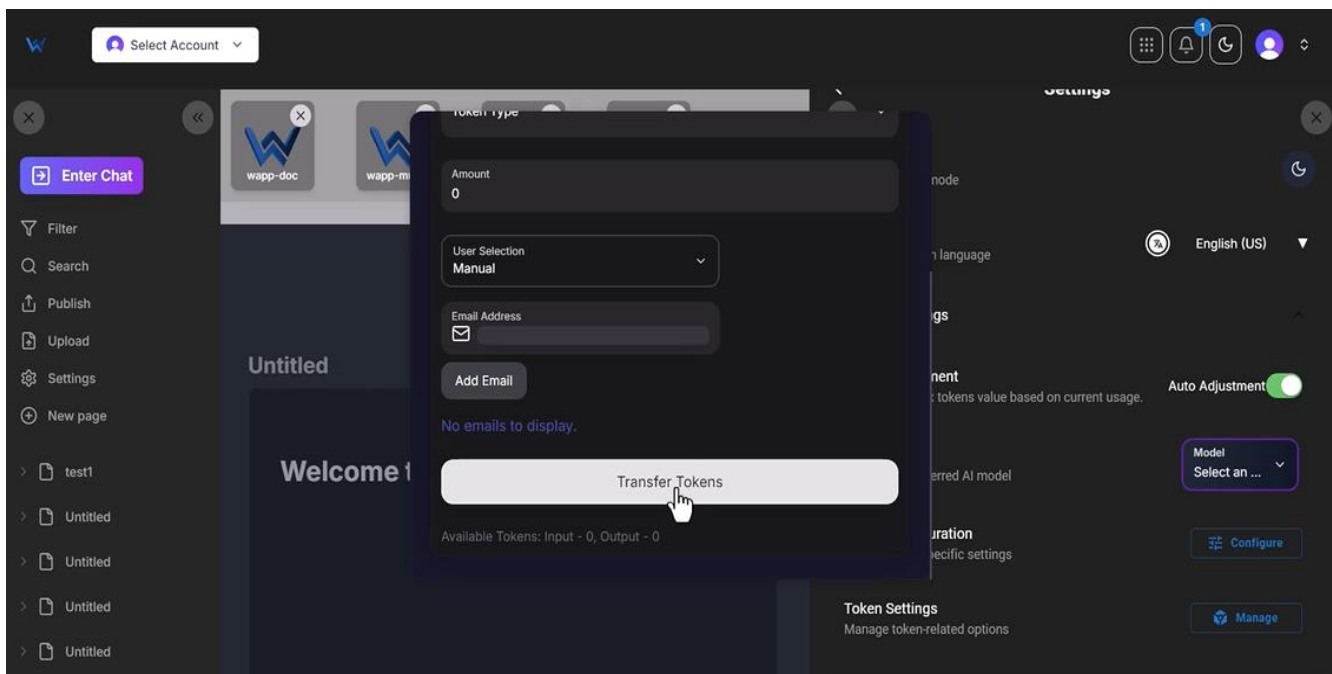
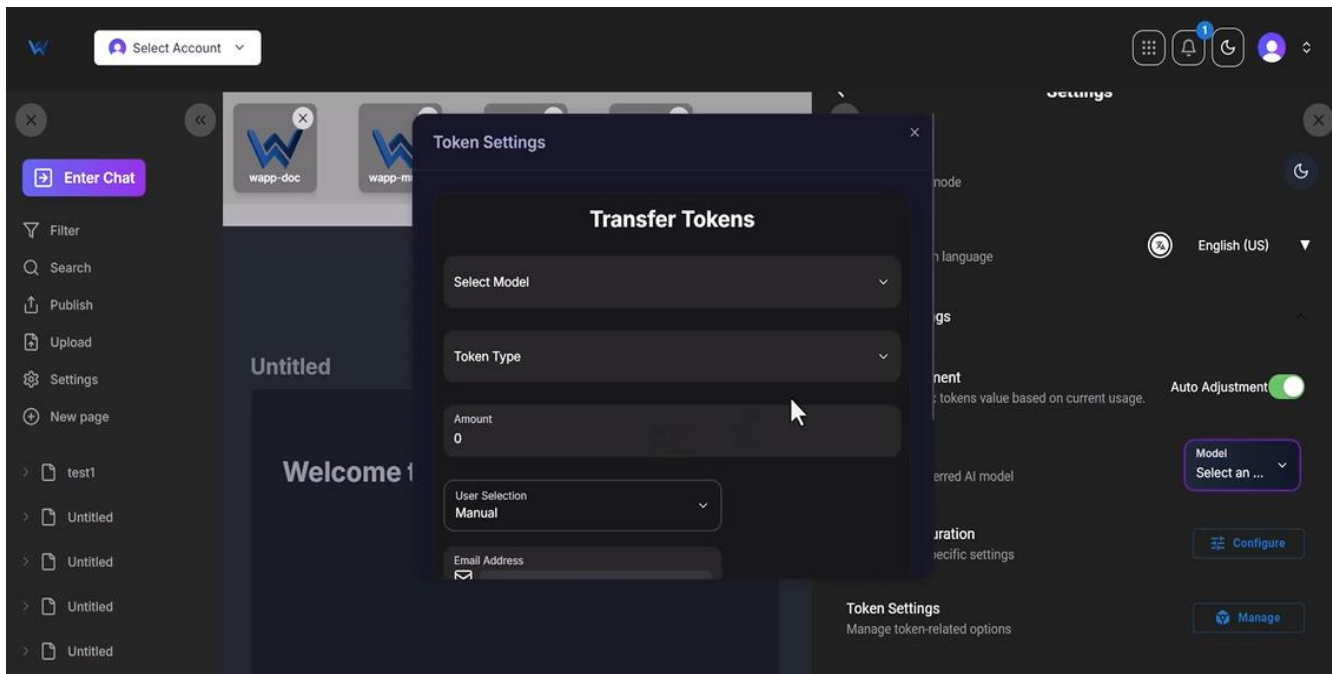
```
{
  "model": "gpt-3.5-turbo",
  "base_RPD": 2000,
  "base_RPM": 100,
  "base_TPD": 500000,
  "base_TPM": 5000,
  "max_RPM": 0,
  "ceiling_RPM": 0,
  "floor_RPM": 0,
  "max_RPD": 0,
  "ceiling_RPD": 0,
  "floor_RPD": 0,
  "max_inputTokens": 0,
  "ceiling_inputTokens": 0,
  "floor_inputTokens": 0,
  "max_outputTokens": 0,
  "ceiling_outputTokens": 0,
  "floor_outputTokens": 0,
  "max_tokens": 2500
}
```

The screenshot shows the AI Model Settings page with the "Edit gpt-3.5-turbo Model" dialog open. The dialog has two sections: "Current Record:" and "Ceiling RPM". The "Current Record:" section displays the same JSON object as the previous screenshots. The "Ceiling RPM" section contains a slider input set to 0 RPM. At the bottom of the dialog are "X Cancel" and "Save" buttons. The background shows the same dark-themed interface with the "Welcome" page visible.

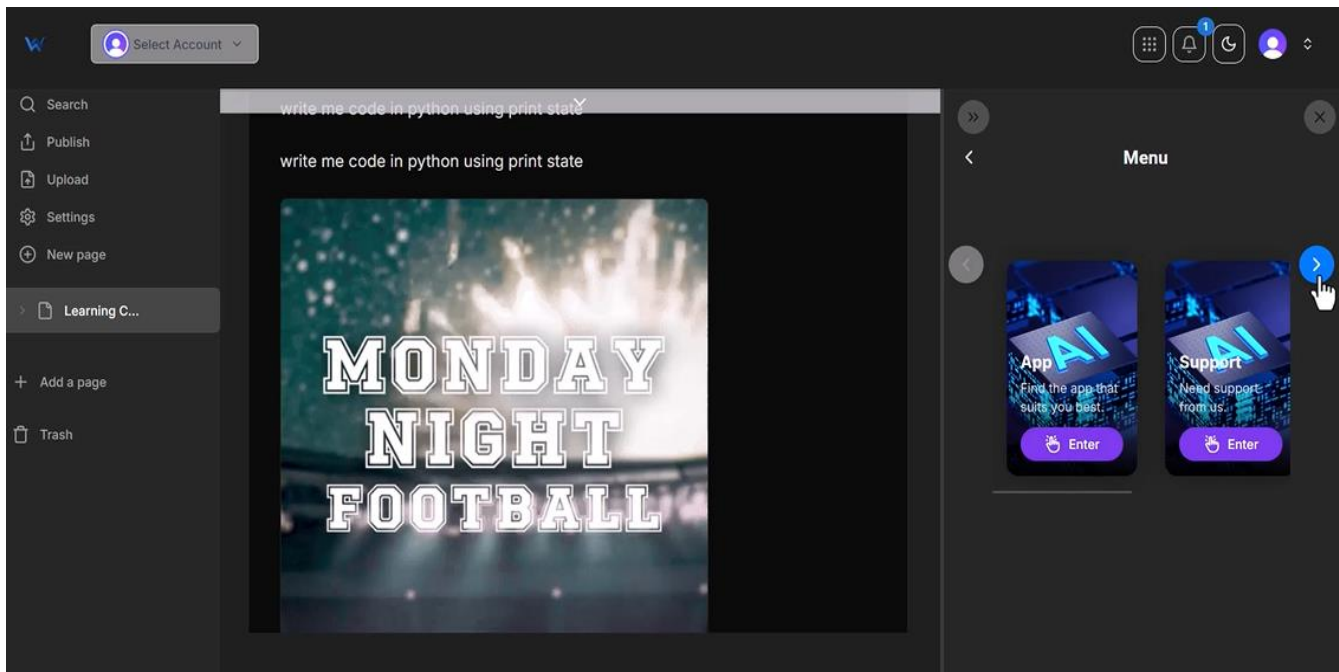
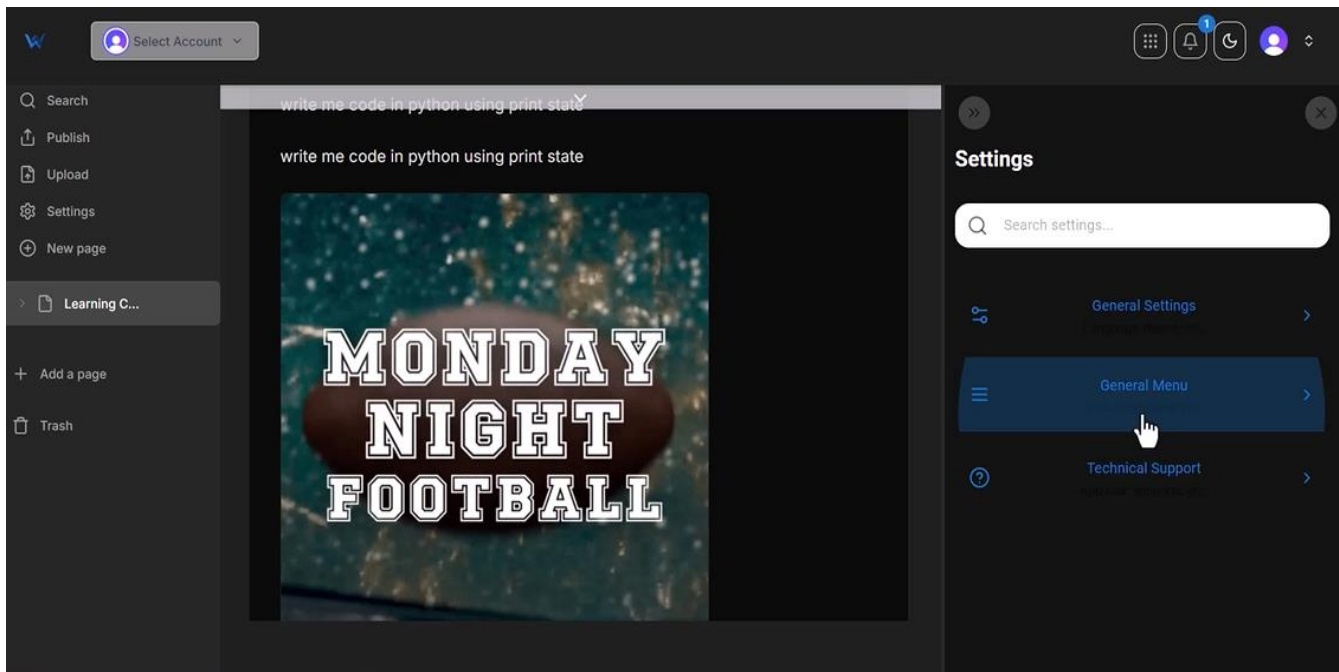


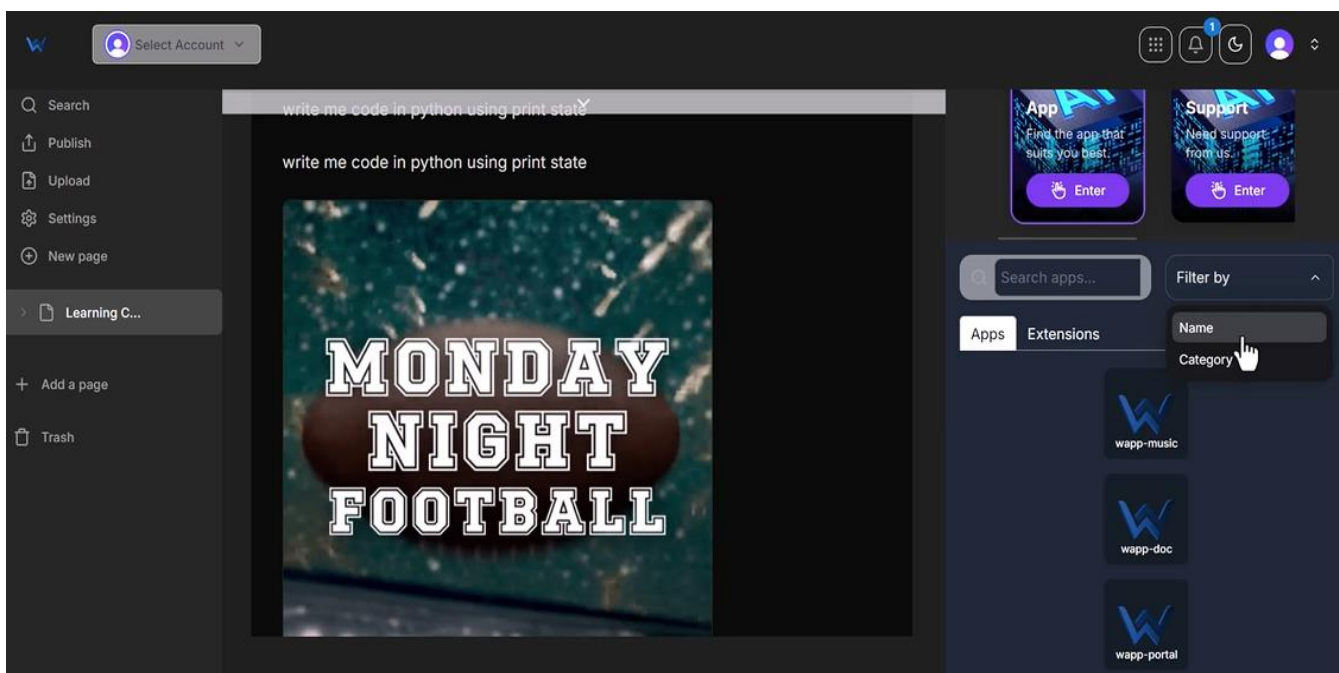
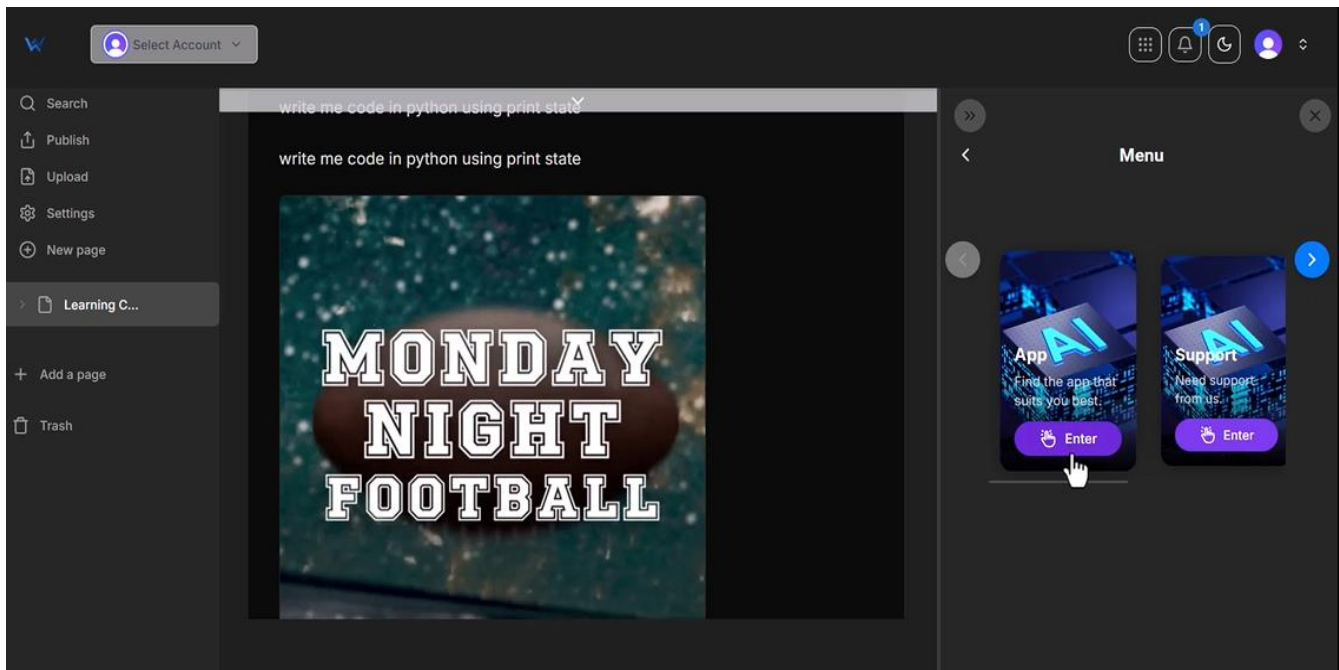
## ❖ Token management





## General Menu





## Technical Support

W Select Account

Search Publish Upload Settings New page Learning C... Add a page Trash

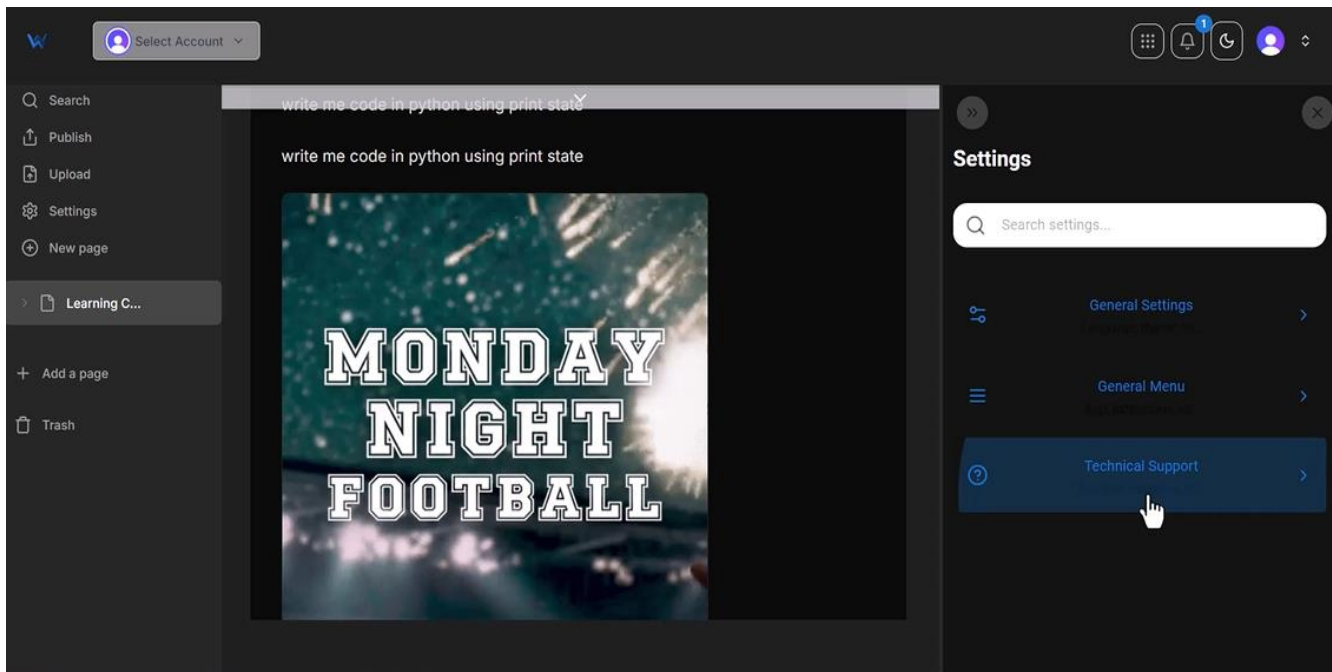
write me code in python using print state

write me code in python using print state

MONDAY NIGHT FOOTBALL

Settings

General Settings General Menu Technical Support



W Select Account

Search Publish Upload Settings New page Learning C... Add a page Trash

write me code in python using print state

write me code in python using print state

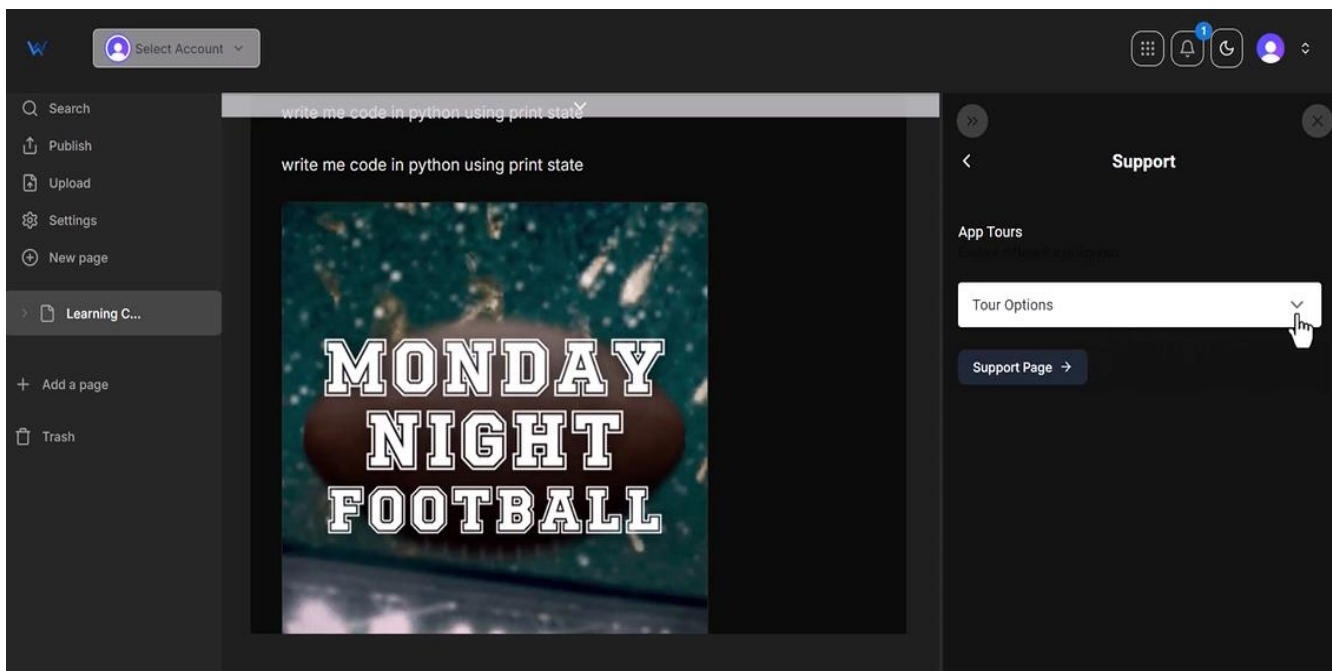
MONDAY NIGHT FOOTBALL

Support

App Tours

Tour Options

Support Page



W Select Account

Search Publish Upload Settings New page Learning C... Add a page Trash

write me code in python using print state

write me code in python using print state

MONDAY NIGHT FOOTBALL

Support

App Tours

Tour Options

Start Basic Tour

Start Adaptive Tour

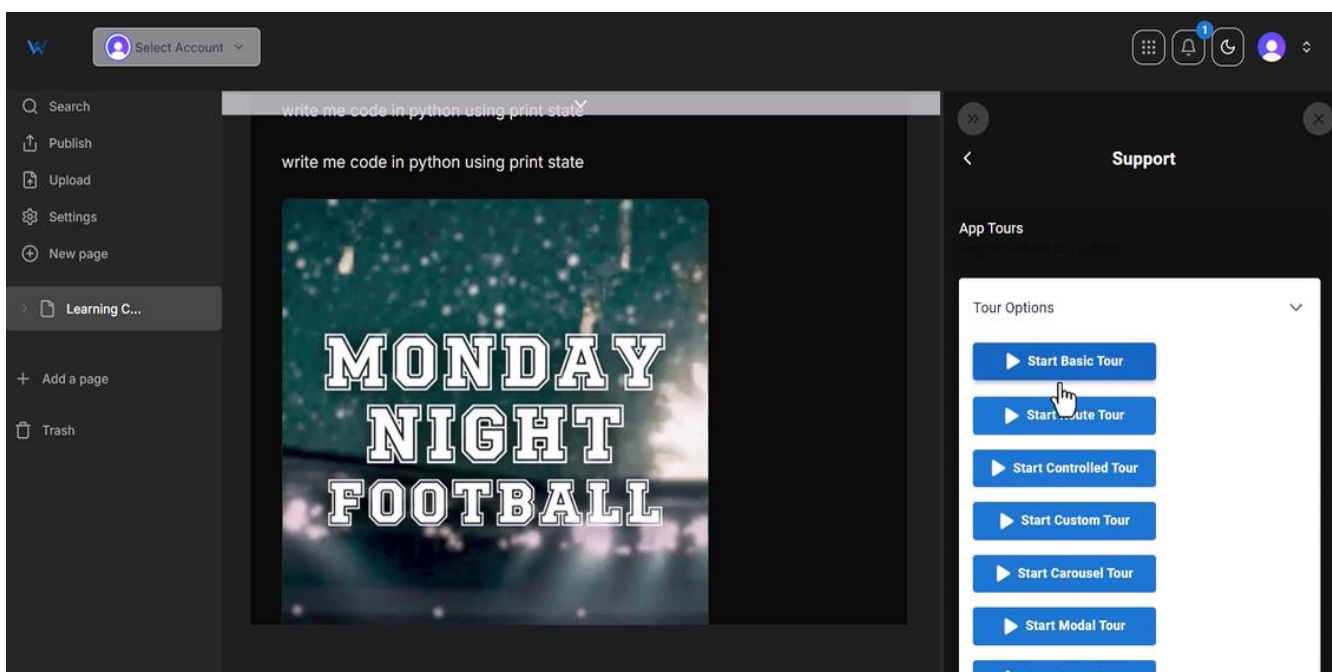
Start Controlled Tour

Start Custom Tour

Start Carousel Tour

Start Modal Tour

Start Scroll Tour



This screenshot shows a dark-themed application interface. On the left, there's a sidebar with options like 'Enter Chat', 'Filter', 'Search', 'Publish', 'Upload', 'Settings', 'New page', 'Learning C...', 'Add a page', and 'Trash'. The main content area contains text and a video player. The text includes: 'This is a test to check the functionality of the "zap" command.', 'Please stand by for results.', 'write me code in python using print state', and 'write me code in python using print state'. Below the text is a video player with the title 'MONDAY NIGHT FOOTBALL' displayed on it. A 'Support' tour overlay is open on the right, titled 'App Tours'. It features a 'Tour Options' section with buttons for 'Stop Basic Tour', 'Start Route Tour', 'Start Controlled Tour', 'Start Custom Tour', 'Start Carousel Tour', and 'Start Modal Tour'. There are also icons for notifications, messages, and account management at the top.

This screenshot shows a dark-themed application interface. The sidebar on the left is identical to the previous one. The main content area displays the same text and video player as the first screenshot. A 'Support' tour overlay is open on the right, titled 'App Tours'. It features a 'Tour Options' section with buttons for 'Stop Basic Tour', 'Start Route Tour', 'Start Controlled Tour', 'Start Custom Tour', 'Start Carousel Tour', 'Start Modal Tour', and 'Start Scroll Tour'. A modal window titled 'This is wapp-sidebar' is overlaid on the bottom left, containing a 'Skip' button and a 'Next (1/2)' button. The application header at the top includes a 'Select Account' dropdown, a search bar, and notification icons.

This screenshot shows a dark-themed application interface. The sidebar on the left is identical to the previous ones. The main content area displays the same text and video player as the first two screenshots. A 'Support' tour overlay is open on the right, titled 'App Tours'. It features a 'Tour Options' section with buttons for 'Stop Basic Tour', 'Start Route Tour', 'Start Controlled Tour', 'Start Custom Tour', 'Start Carousel Tour', and 'Start Modal Tour'. A modal window titled 'This is wapp-editor' is overlaid on the bottom center, containing a 'Back' button and a 'Last (2/2)' button. The application header at the top includes a 'Select Account' dropdown, a search bar, and notification icons.

This screenshot shows the WAPP DOC interface. On the left sidebar, there are various navigation options: Filter, Search, Publish, Upload, Settings, New page, Learning C..., Add a page, and Trash. The main content area displays a document titled "Learning C++ Programming Concepts with Practical Examples and C...". The document contains the following text:

This is a test to check the functionality of the "zap" command.  
Please stand by for results.  
write me code in python using print state  
write me code in python using print state

Below the text is a small thumbnail image of a green, leafy plant.

For more details visit <https://wapp-pi.vercel.app/support>.

## WAPP DOC

### Main Interface and Features

This screenshot shows the WAPP DOC interface with a dark blue theme. The left sidebar includes the same set of navigation options as the previous screenshot. The main area is titled "Welcome to Dat's Workspace" with the subtitle "Your creative space for ideas and collaboration". It features a large blue button labeled "+ Create a new note". Below this are three cards: "Organize" (with a folder icon), "Edit" (with a pen icon), and "Collaborate" (with a network icon). Each card has a brief description:

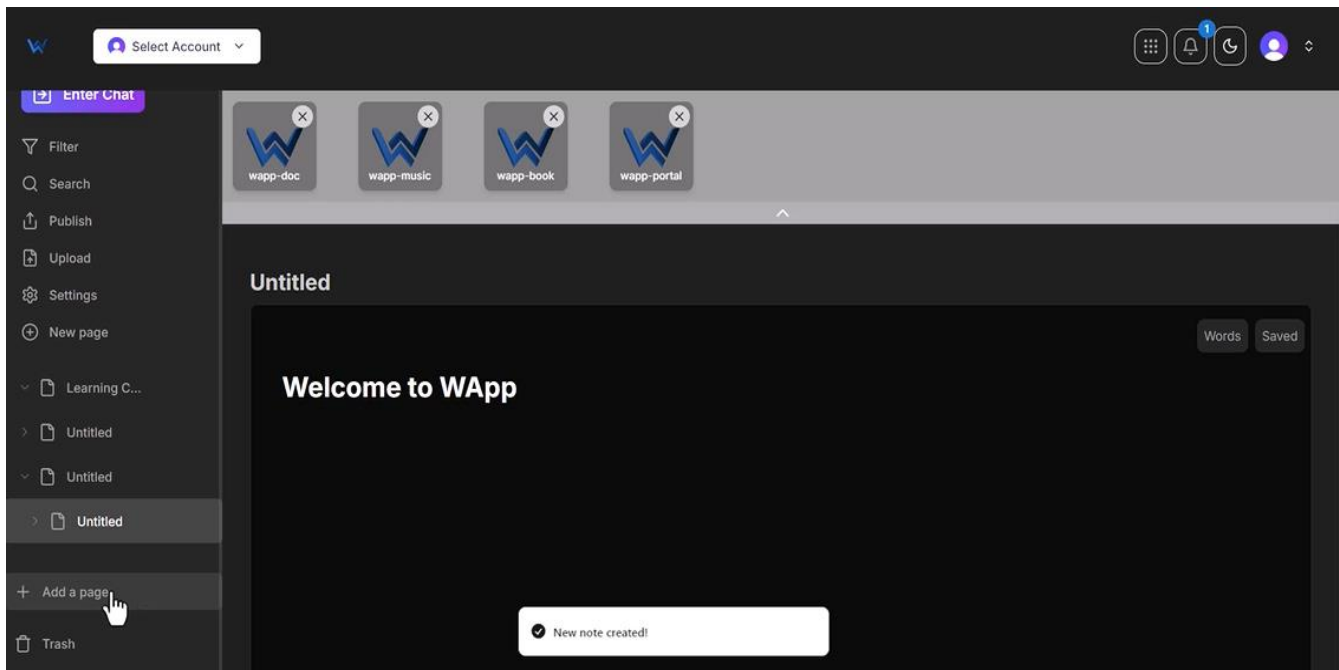
- Organize**: Keep your notes organized and easily accessible with intuitive folder structures.
- Edit**: Powerful editing tools at your fingertips for rich text formatting and multimedia integration.
- Collaborate**: Share and work together in real-time with seamless collaboration features.

### ❖ Create new document

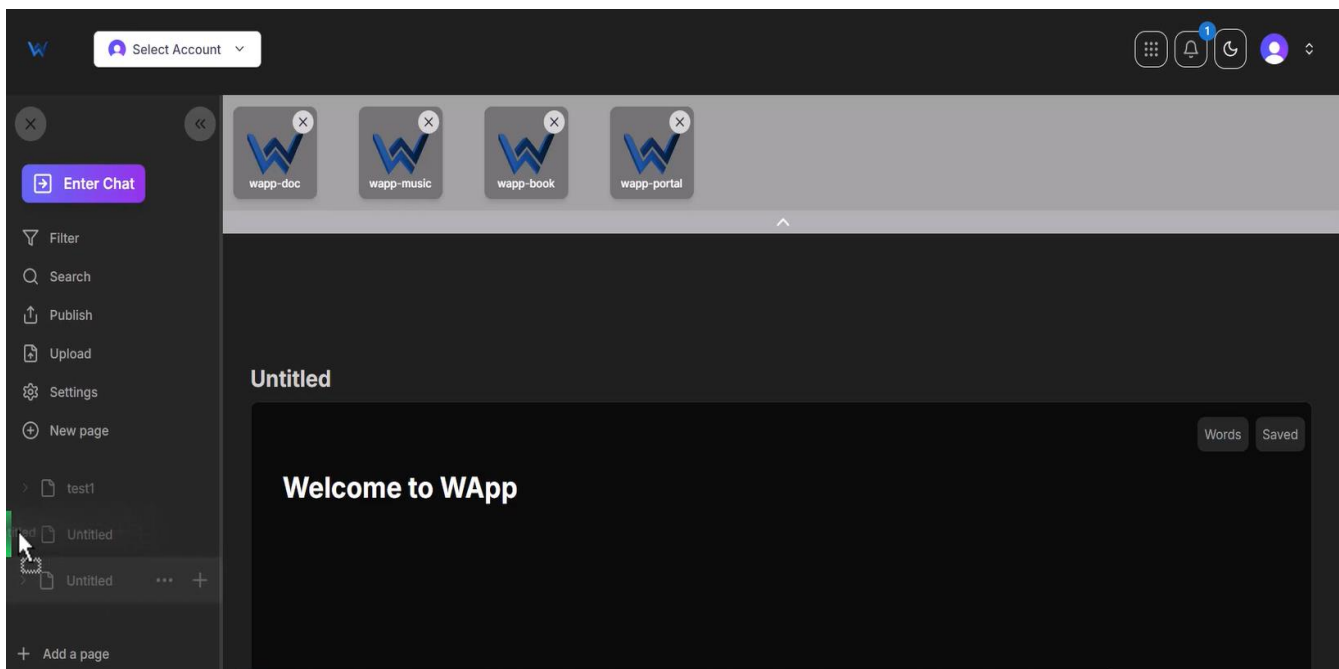
The screenshot shows the welcome screen of a workspace application. At the top, there's a navigation bar with a logo, a "Select Account" dropdown, and several icons for notifications, messages, and user profile. On the left, a sidebar contains links for "Enter Chat", "Filter", "Search", "Publish", "Upload", "Settings", "New page", "Learning C...", "Untitled", "Add a page", and "Trash". The main area features a large blue header with a notepad icon and the text "Welcome to Dat's Workspace". Below it, a sub-header says "Your creative space for ideas and collaboration". A prominent blue button with a plus sign and the text "Create a new note →" has a hand cursor icon over it. Three cards are displayed below: "Organize" (with a folder icon), "Edit" (with a pencil icon), and "Collaborate" (with a share icon). Each card has a brief description.

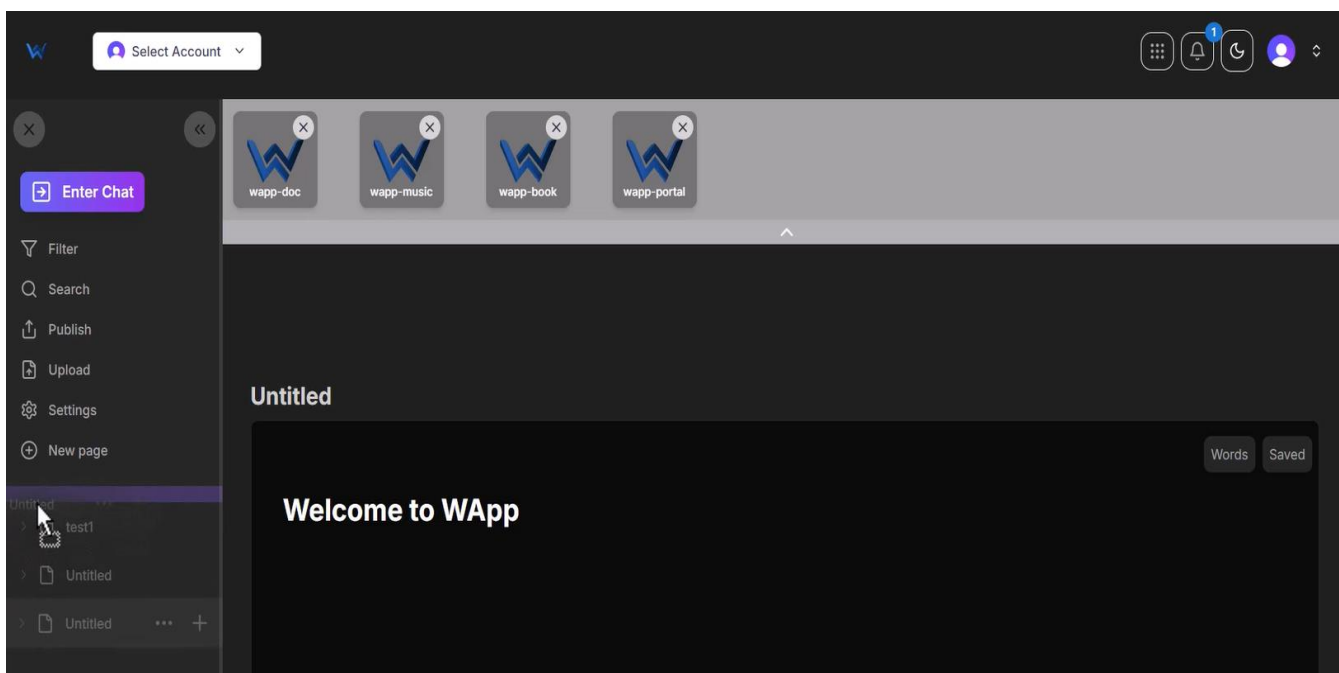
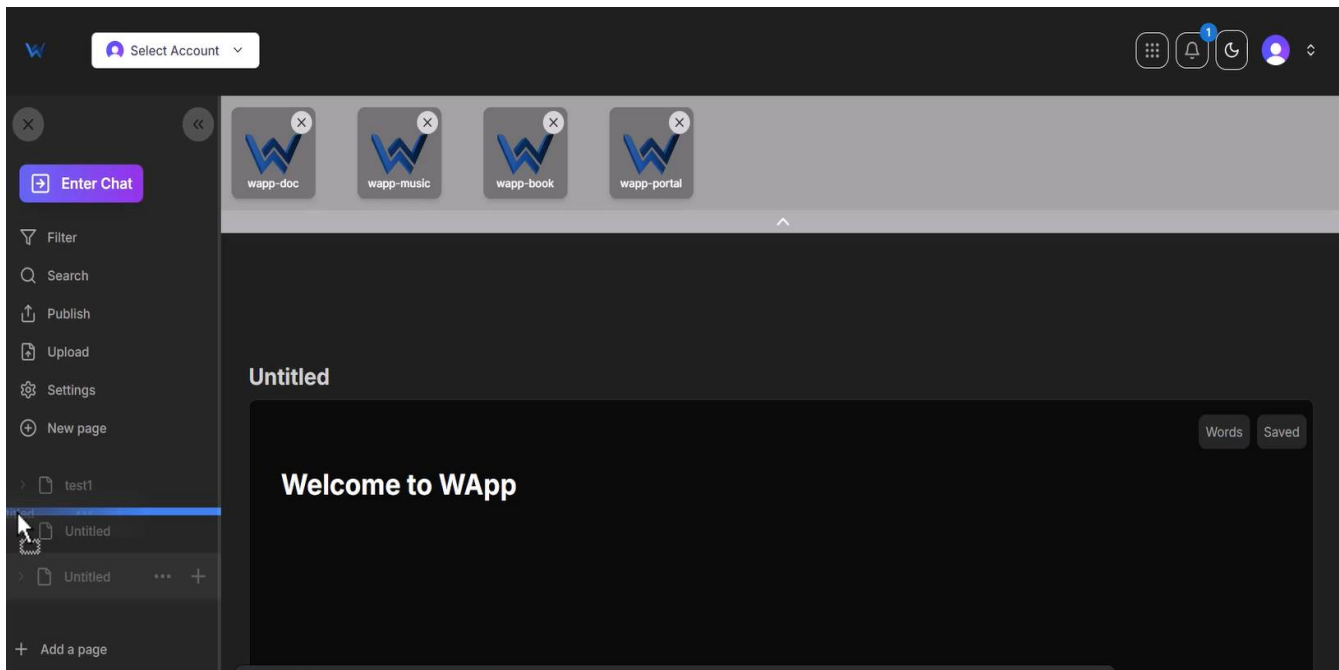
This screenshot shows a note creation process. The sidebar on the left includes a "New page" option with a hand cursor icon. The main content area displays a note titled "Learning C++ Programming Concepts with Practical Examples and Code Editor Tasks". A message box at the bottom left says "New note created!". In the bottom right corner, there are buttons for "289 Words" and "Saved". The top navigation bar and sidebar elements are identical to the first screenshot.

This screenshot shows a new note document titled "Untitled". The sidebar on the left includes a "New page" option with a hand cursor icon. The main content area is currently empty. A message box at the bottom left says "New note created!". The top navigation bar and sidebar elements are identical to the previous screenshots.



## ❖ Drag and drop





## ❖ Change document cover

W Select Account

Enter Chat

Add icon Add cover

## Untitled

# Welcome to WApp

Filter Search Publish Upload Settings New page

Untitled AI, Robotics... Untitled Untitled

Words Saved

This screenshot shows the WApp interface in dark mode. The top navigation bar includes a 'Select Account' dropdown, a user profile icon, and several status icons. A sidebar on the left contains links for Filter, Search, Publish, Upload, Settings, and New page, along with a list of recent pages like 'Untitled', 'AI, Robotics...', and 'Untitled'. The main content area has a title 'Untitled' and a large heading 'Welcome to WApp'. There are also 'Words' and 'Saved' buttons at the bottom right.

Enter Chat

Cover Image

Drag & drop your image here, or click to select

Learning C++ Program

Find Code Editor Tasks

420 Words Saved

Filter Search Publish Upload Settings New page

Learning C... Add a page Trash

```
\#!/bin/bash
ARG1=$1
function help(){
echo "Please enter one of the following: forward, rotate, stop"
echo "Example: ./demo.sh rotate"
exit 1
}
```

This screenshot shows the WApp interface with a code editor window titled 'Learning C++ Program'. The code editor contains a simple script. A 'Cover Image' dialog is open over the editor, prompting the user to drag and drop an image or click to select one. The dialog specifies a file type limit of up to 10MB. The sidebar and top navigation bar are visible, and the status bar indicates 420 Words and Saved.

Enter Chat

Cover Image

Uploading... 100%

Learning C++ Program

Find Code Editor Tasks

420 Words Saved

Filter Search Publish Upload Settings New page

Learning C... Add a page Trash

```
\#!/bin/bash
ARG1=$1
function help(){
echo "Please enter one of the following: forward, rotate, stop"
echo "Example: ./demo.sh rotate"
exit 1
}
```

This screenshot shows the WApp interface with the same code editor and sidebar as the previous screenshot. The 'Cover Image' dialog is now showing the progress of an upload, with a circular progress bar indicating it is at 100%. The status bar still shows 420 Words and Saved.

Screenshot of a web application interface showing a file editor and a preview modal.

The sidebar on the left contains:

- Enter Chat
- Filter
- Search
- Publish
- Upload
- Settings
- New page
- Learning C...
- Add a page
- Trash

The main area shows a code editor with the following content:

```
\#!/bin/bash
ARG1=$1
function help(){
echo "Please enter one of the following: forward, rotate, stop"
echo
echo "Example: ./demo.sh rotate"
exit 1
}
```

A modal window titled "Cover Image" is open, displaying a matrix diagram for responsibility transfer between Microsoft, Customer, and Shared entities across various cloud service types (SaaS, PaaS, IaaS, On-prem). The matrix shows that responsibility is always retained by the customer for devices and accounts, varies by type for identity and directory infrastructure, and transfers to the provider for applications and network controls.

Screenshot of a web application interface showing a code editor and a preview modal.

The sidebar on the left contains:

- Enter Chat
- Filter
- Search
- Publish
- Upload
- Settings
- New page
- Untitled
- AI, Robotics...
- Untitled
- Untitled
- Untitled

The main area shows a code editor with the following content:

```
uniform float time;
uniform float progress;
uniform sampler2D t;
uniform vec4 resolution;
varying vec2 vUV;
varying vec3 vPosition;
float PI = 3.141592653589793238;
```

A modal window titled "Untitled" is open, displaying the text "Welcome to WApp". A context menu is visible on the right side of the preview area, with options: Change Image, Choose from Unsplash, Reposition, and Remove.

Screenshot of a web application interface showing a code editor and a preview modal.

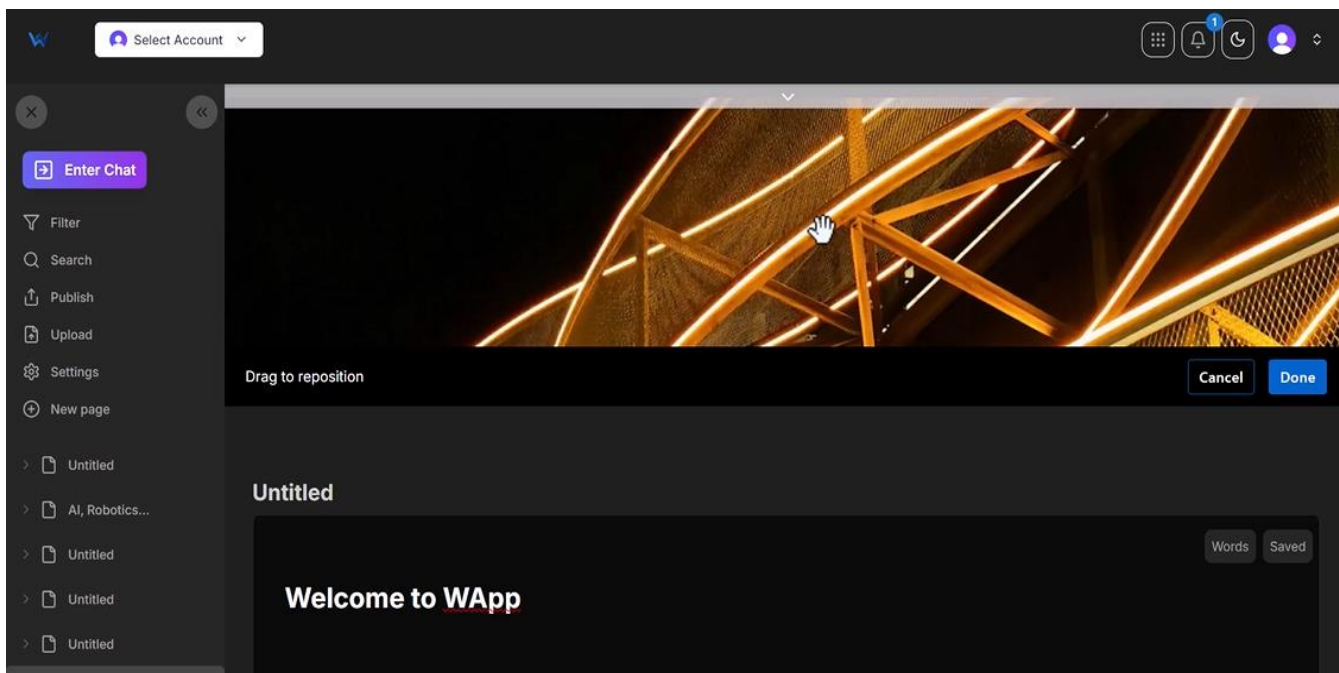
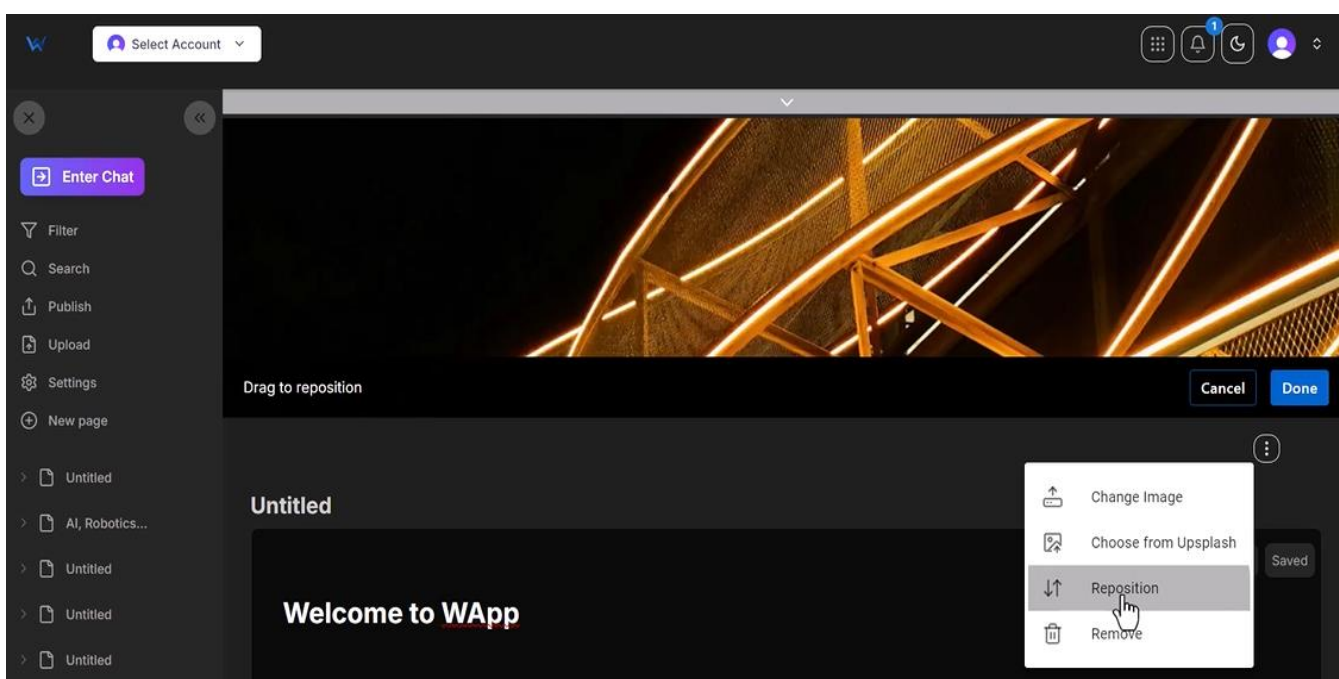
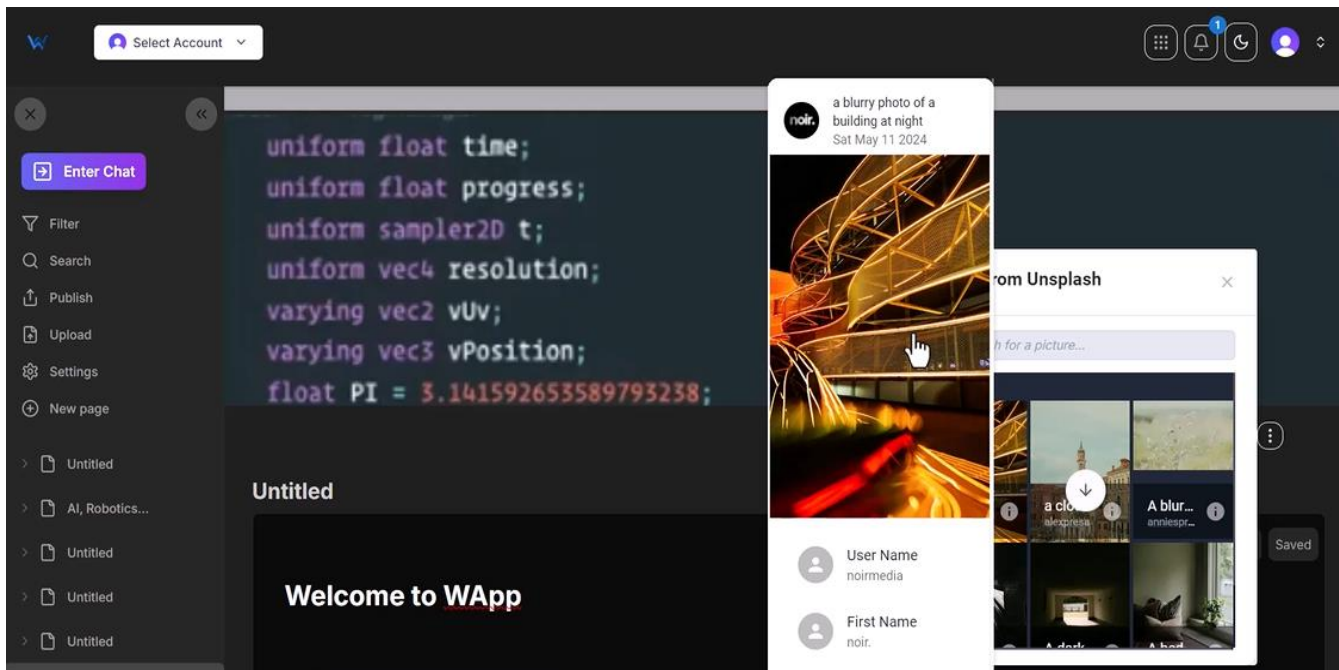
The sidebar on the left contains:

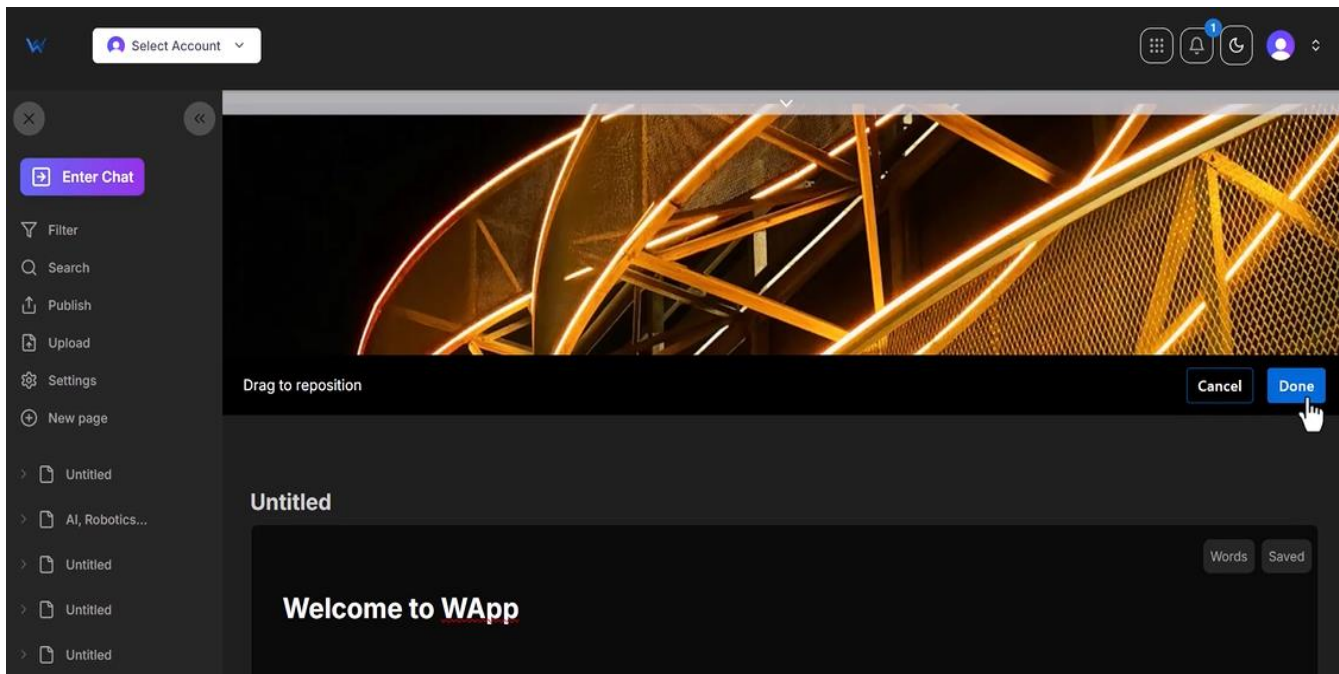
- Enter Chat
- Filter
- Search
- Publish
- Upload
- Settings
- New page
- Untitled
- AI, Robotics...
- Untitled
- Untitled
- Untitled

The main area shows a code editor with the following content:

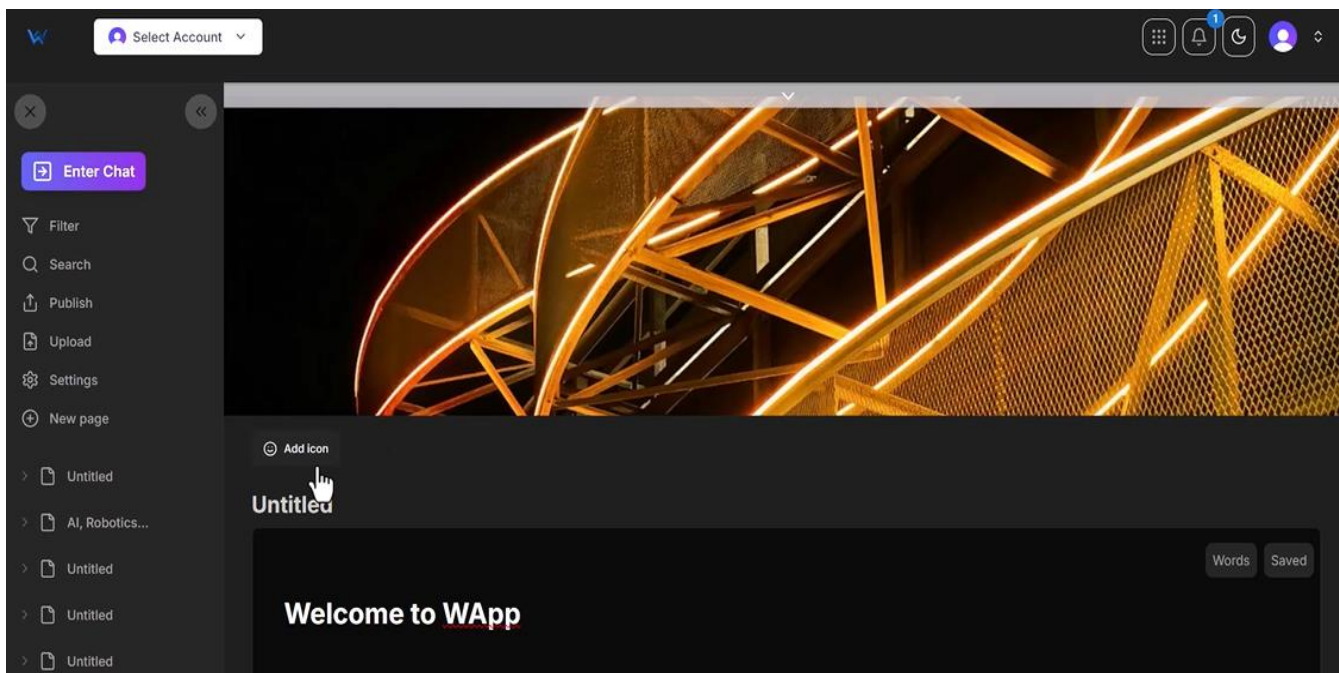
```
uniform float time;
uniform float progress;
uniform sampler2D t;
uniform vec4 resolution;
varying vec2 vUV;
varying vec3 vPosition;
float PI = 3.141592653589793238;
```

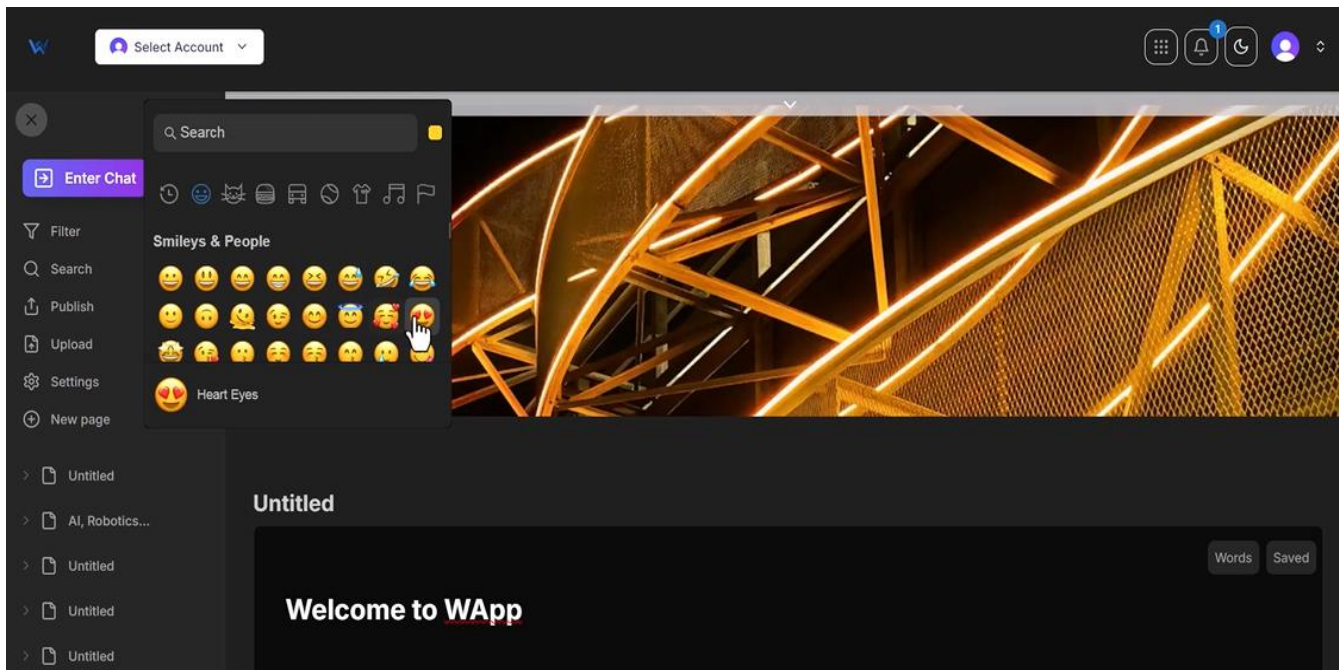
A modal window titled "Untitled" is open, displaying the text "Welcome to WApp". A context menu is visible on the right side of the preview area, with options: Change Image, Choose from Unsplash, Reposition, and Remove. A sub-modal window titled "Choose from Unsplash" is open, showing a grid of six images from Unsplash.



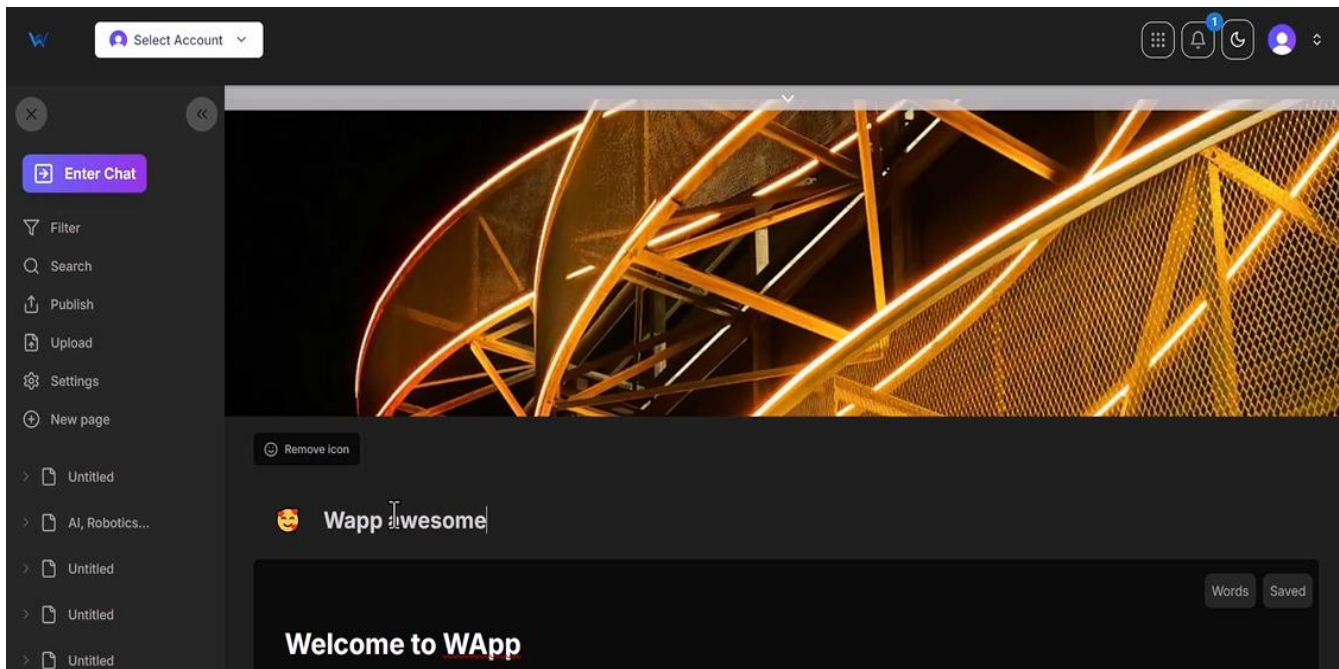


## ❖ Add/remove icon

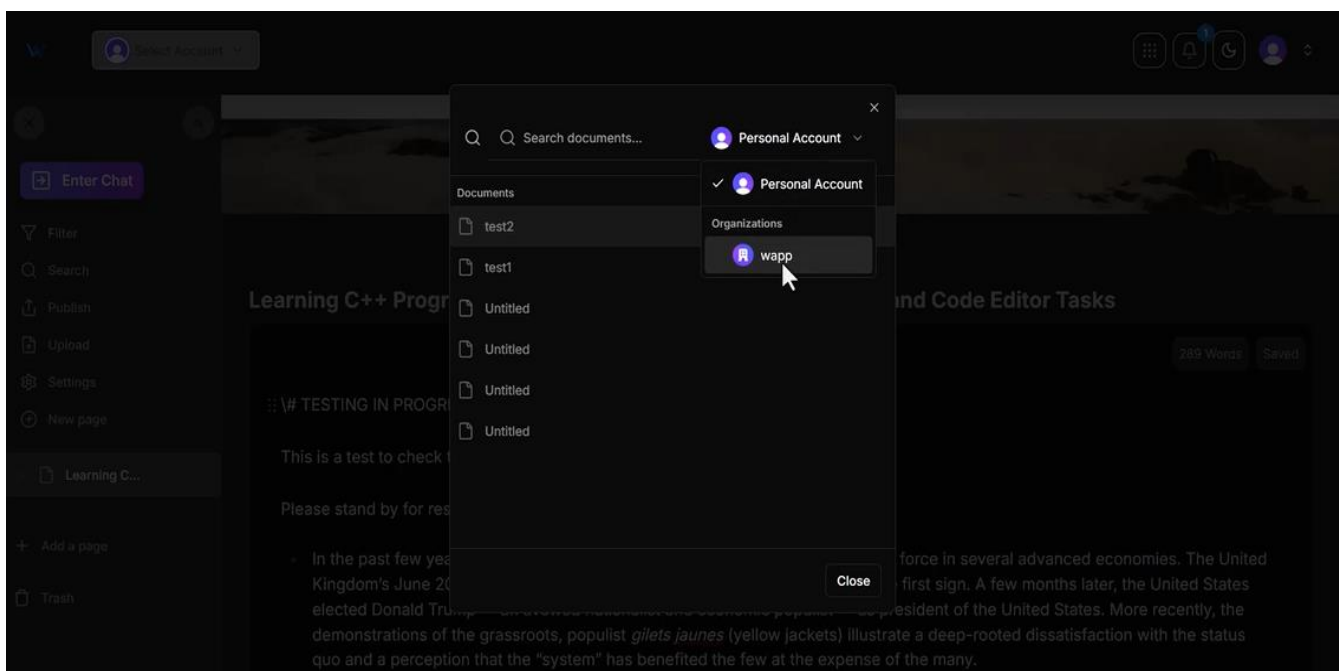
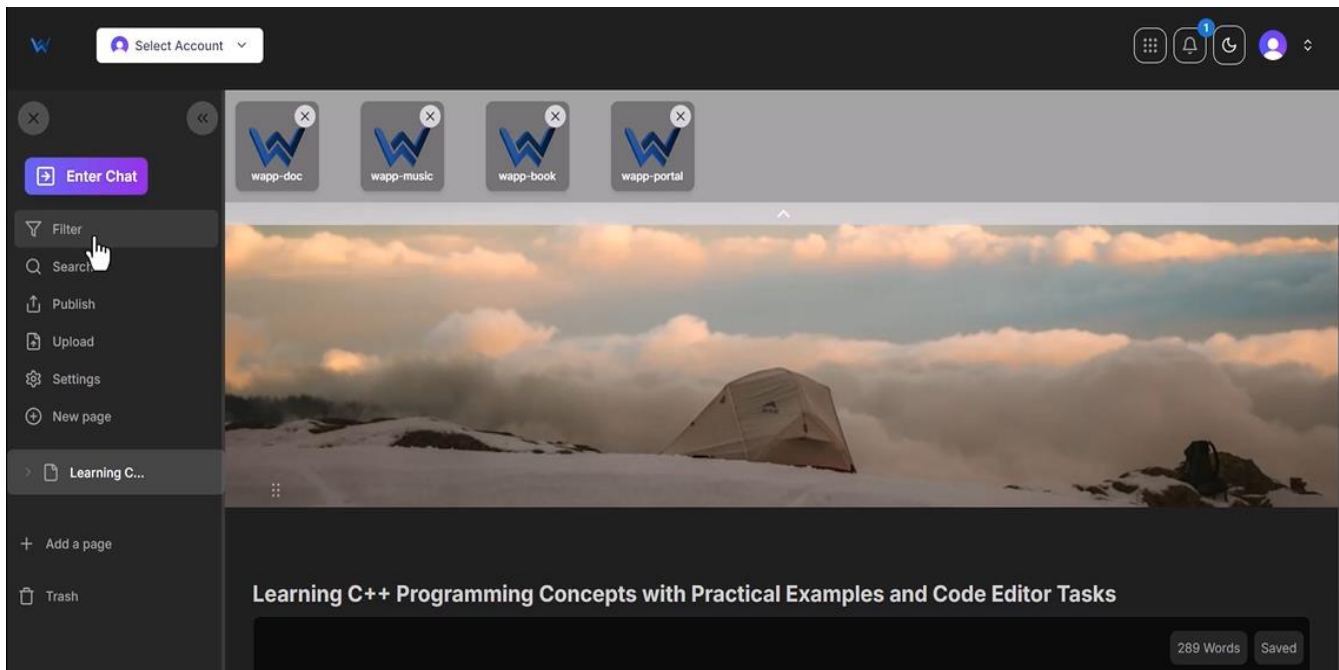




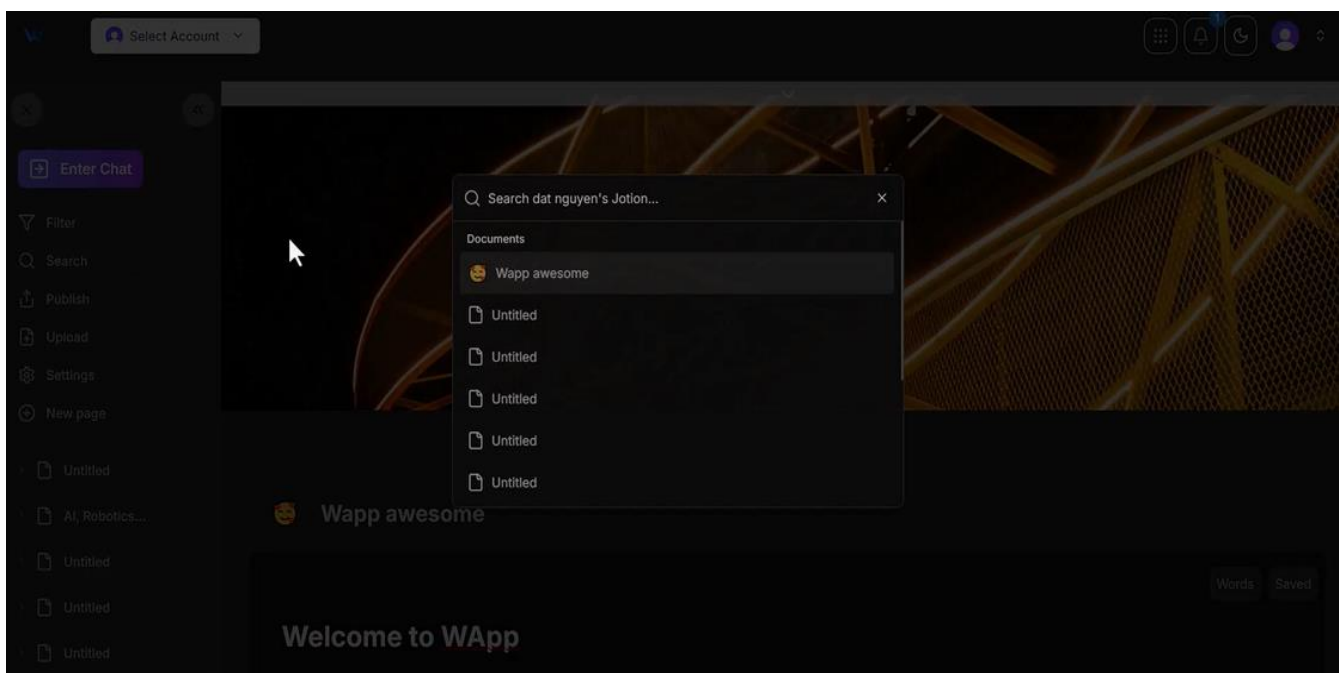
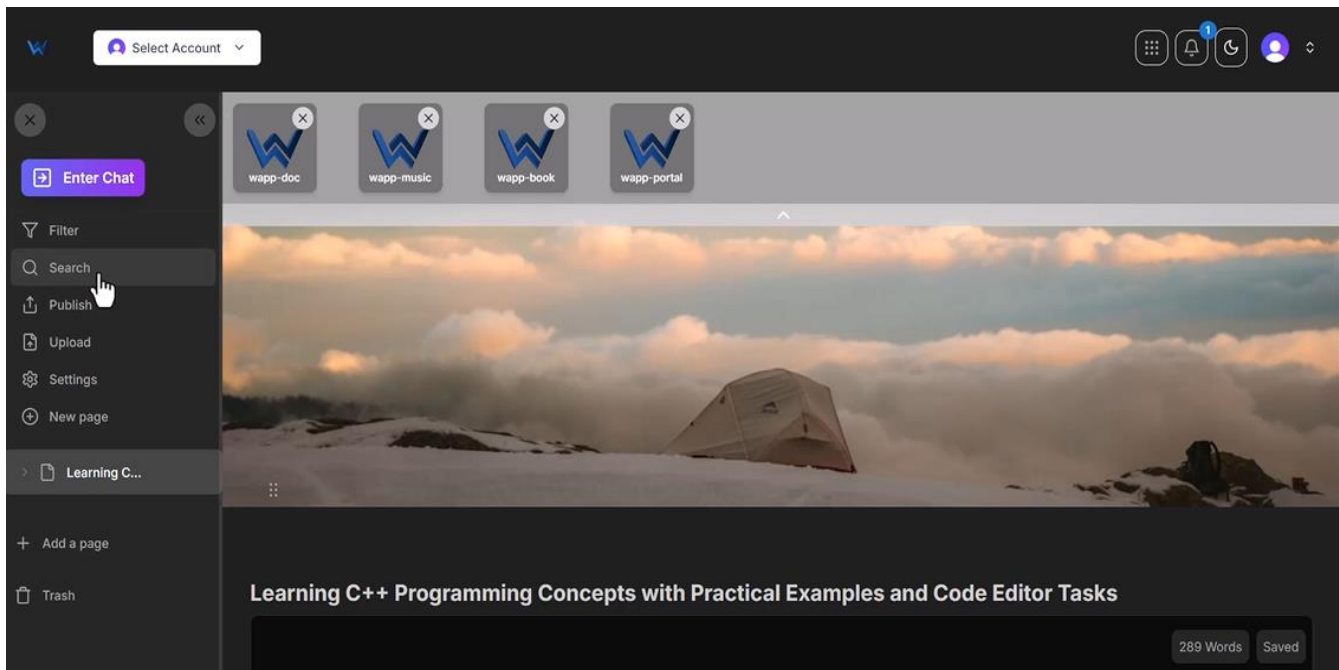
## ❖ Update document title



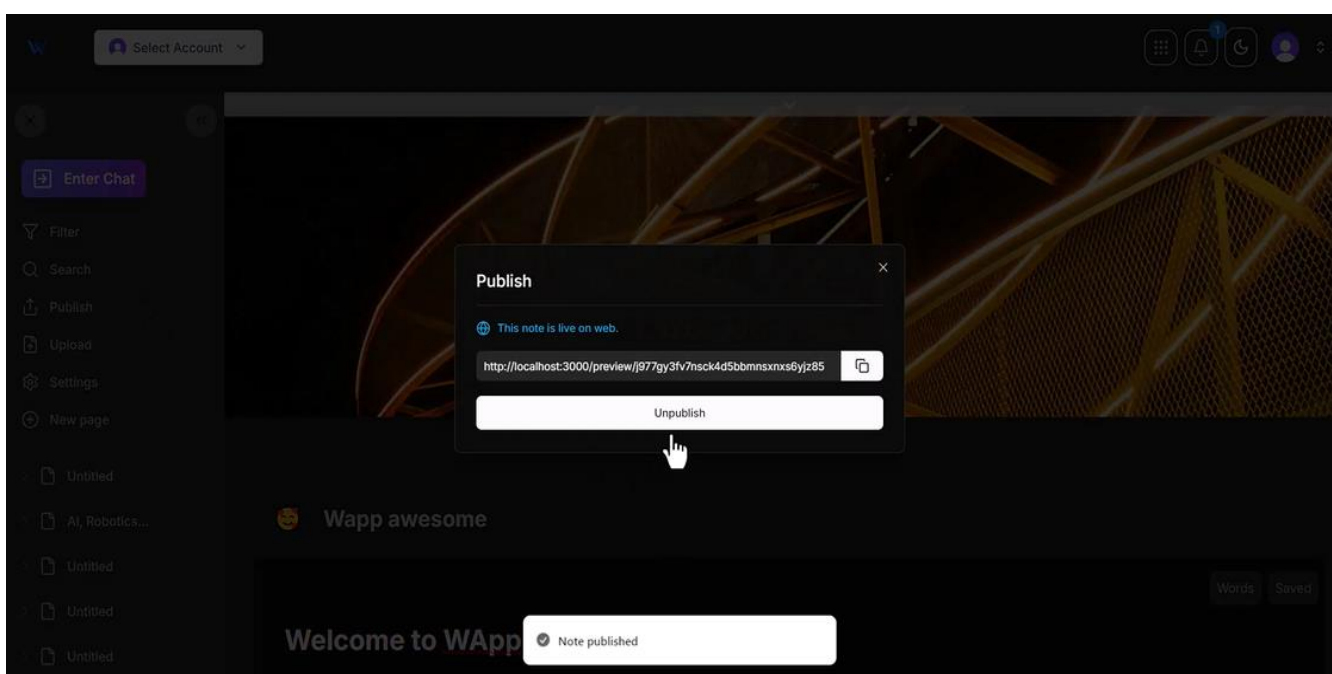
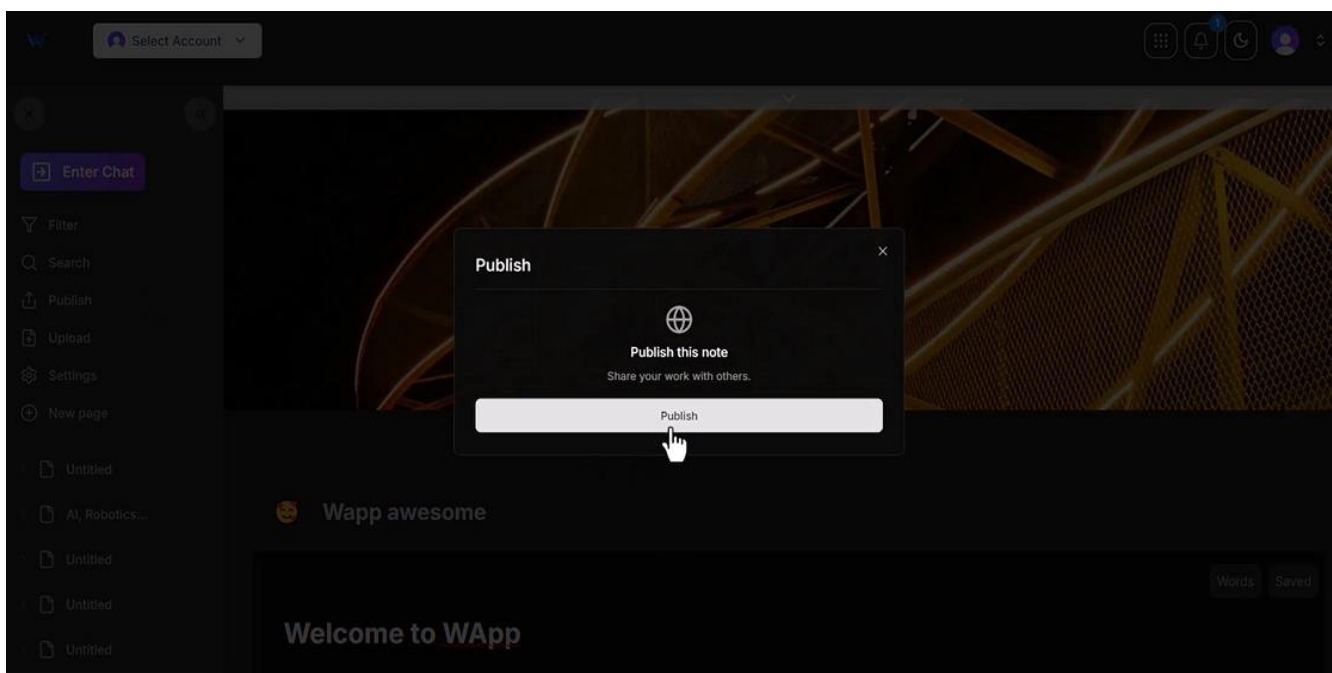
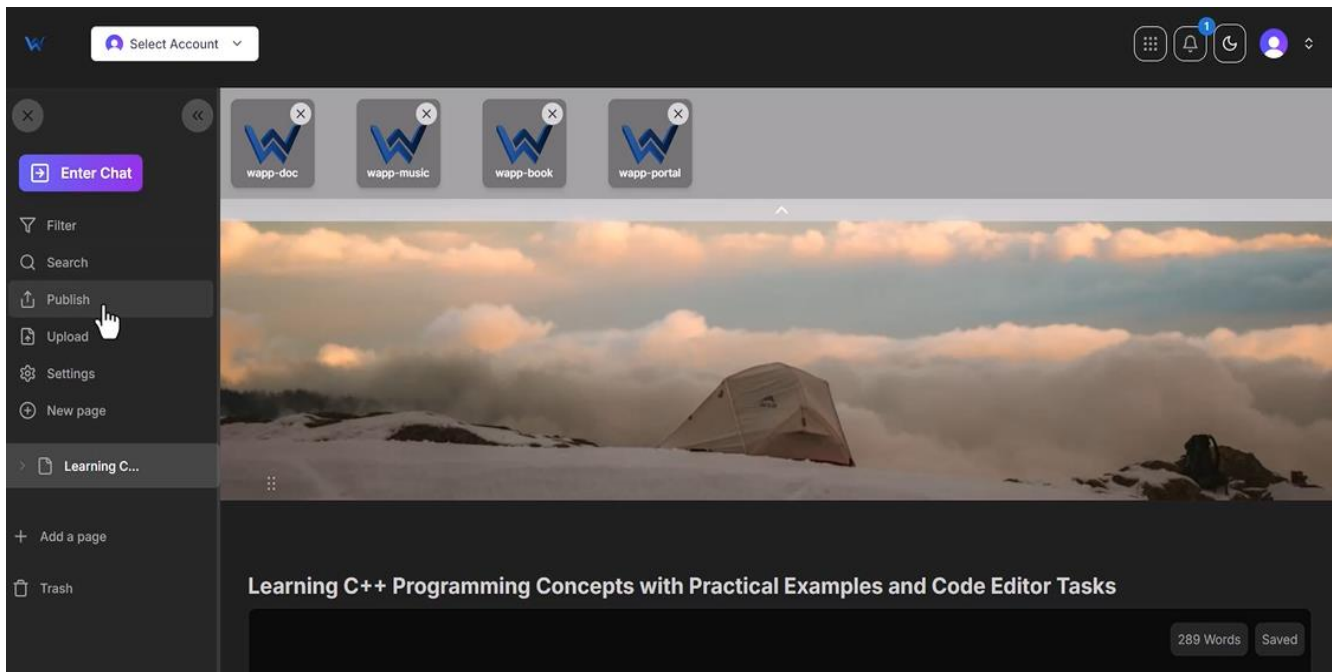
## ❖ Filter documents



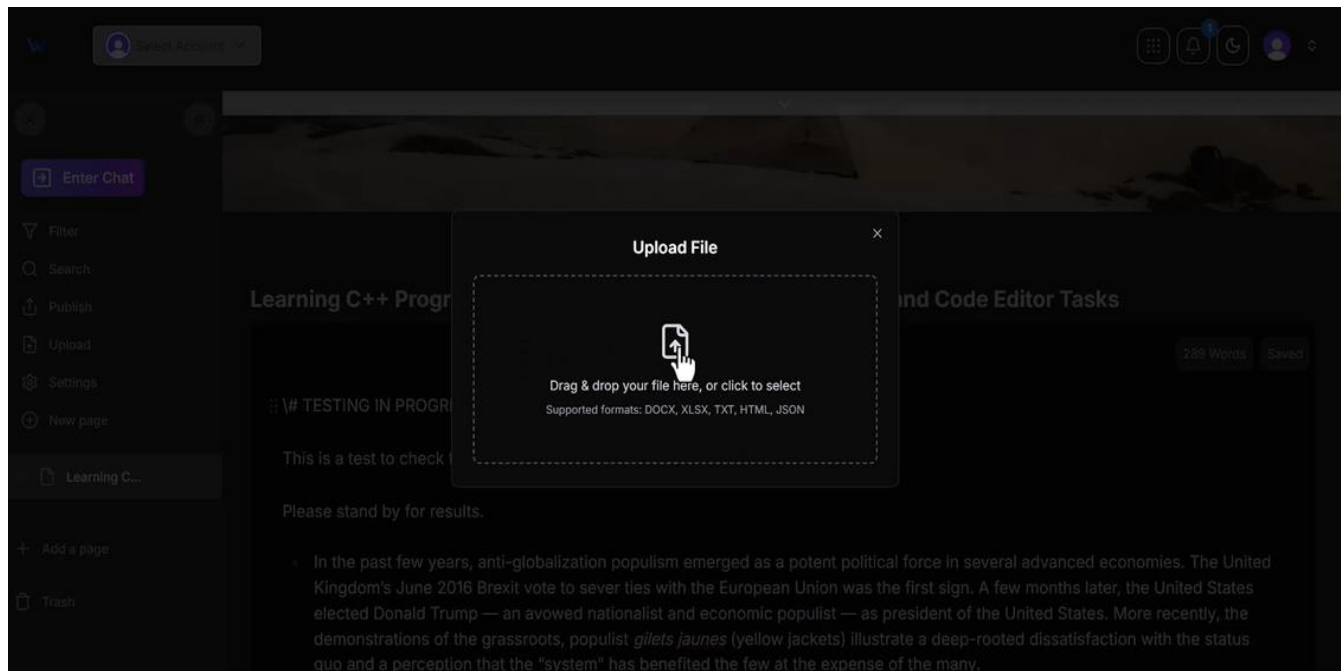
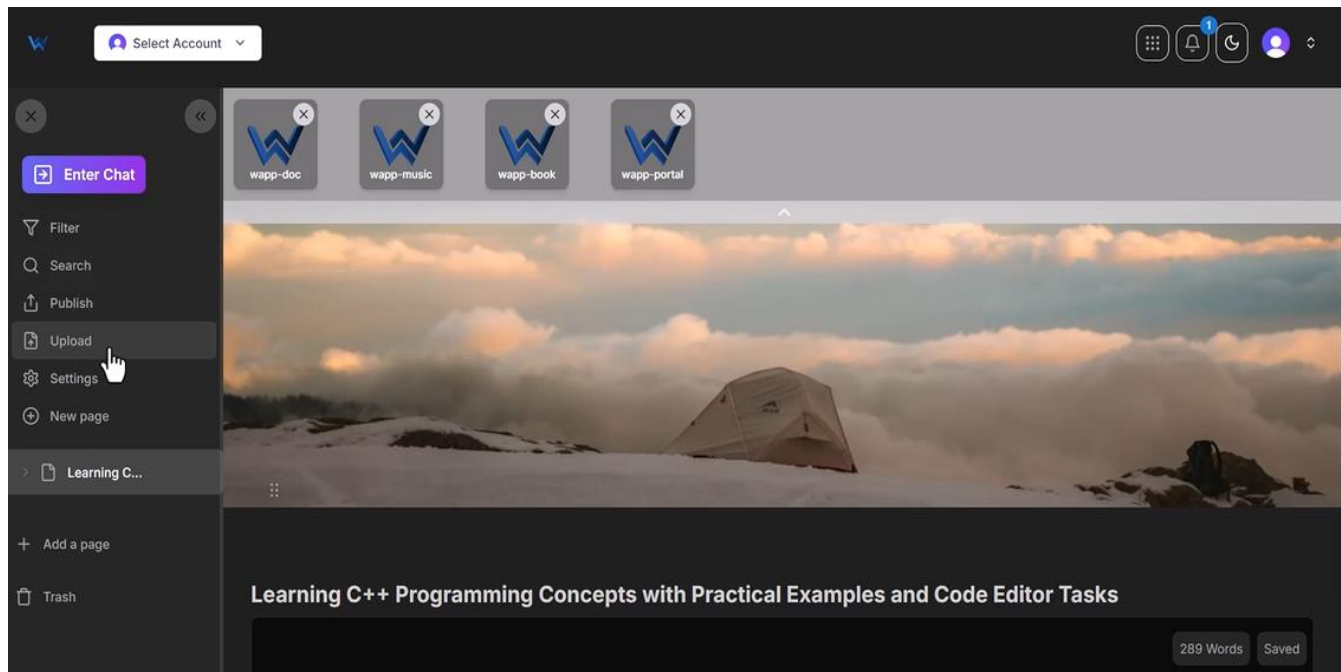
## ❖ Search document



## ❖ Publish document



## ❖ Upload file



A screenshot of a dark-themed web application interface. On the left, a sidebar contains navigation links: Filter, Search, Publish, Upload, Settings, New page, Learning C++, Add a page, and Trash. The main content area has a title "Learning C++ Program" and a sub-section "# TESTING IN PROGRESS". Below this is a text editor with the following content:

```
This is a test to check if the file upload works.
```

Below the text editor, a message says "Please stand by for results." followed by a bulleted list:

- In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States elected Donald Trump — an avowed nationalist and economic populist — as president of the United States. More recently, the demonstrations of the grassroots, populist *gilets jaunes* (yellow jackets) illustrate a deep-rooted dissatisfaction with the status quo and a perception that the "system" has benefited the few at the expense of the many.

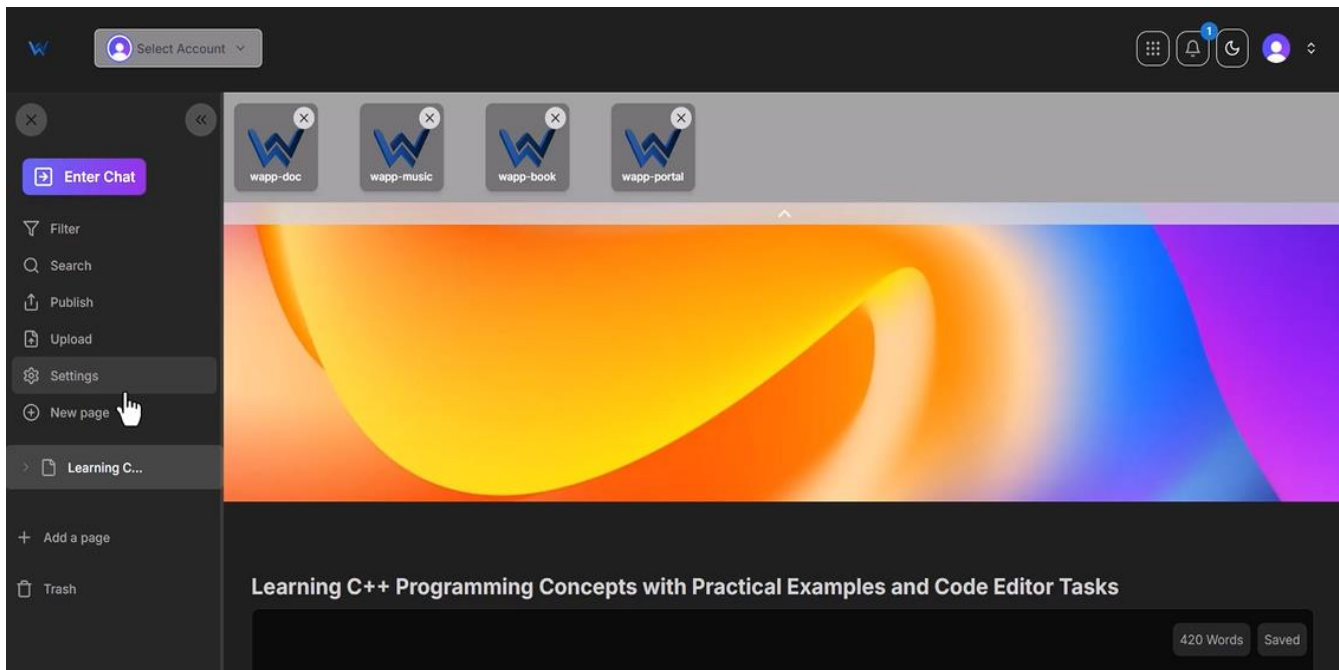
A modal window titled "Upload File" is open in the center. It contains a dashed box for dragging files and a progress bar indicating "Uploading... 90% HTML JSON".

The same dark-themed web application interface as the first screenshot. The file upload modal is now closed, and the content area shows the uploaded file's code:

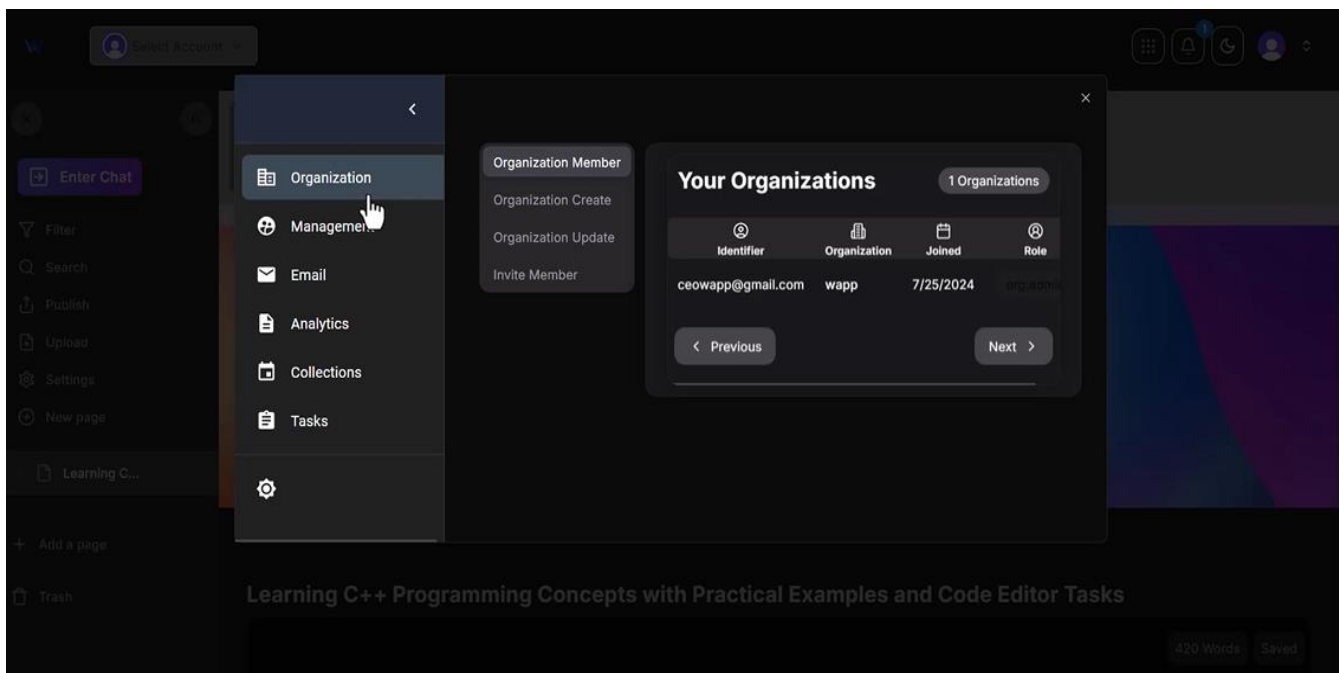
```
#!/bin/bash ARG1=$1 function help(){ echo "Please enter one of the following: forward, rotate, stop" echo echo "Example: ./demo.sh rotate" exit 1 } if [ "$ARG1" == "forward" ]; then rostopic pub /cmd_vel geometry_msgs/Twist "linear: x: -0.1 y: 0.0 z: 0.0 angular: x: 0.0 y: 0.0 z: 0.0" elif [ "$ARG1" == "rotate" ]; then rostopic pub /cmd_vel geometry_msgs/Twist "linear: x: 0.0 y: 0.0 z: 0.0" elif [ "$ARG1" == "stop" ]; then rostopic pub /cmd_vel geometry_msgs/Twist "linear: x: 0.0 y: 0.0 z: 0.0" else echo "Oh, you didn't type in a correct argument" fi # The PID will change in your case # For this example, because the PID=26244, we will set that same number kill 14284 rosrun my_scripts test_process.py
```

The rest of the content area remains the same as the first screenshot, including the message "Please stand by for results." and the bulleted list about populism.

## ❖ Settings



## ❖ Organization management

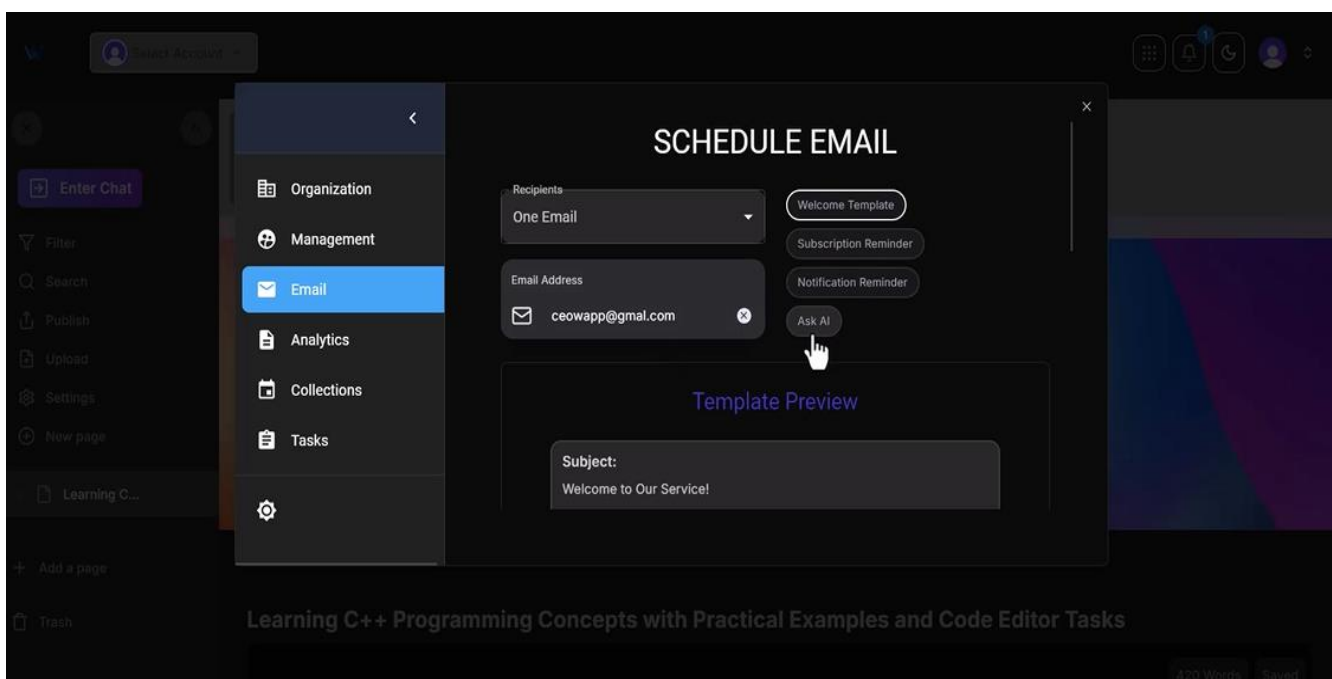
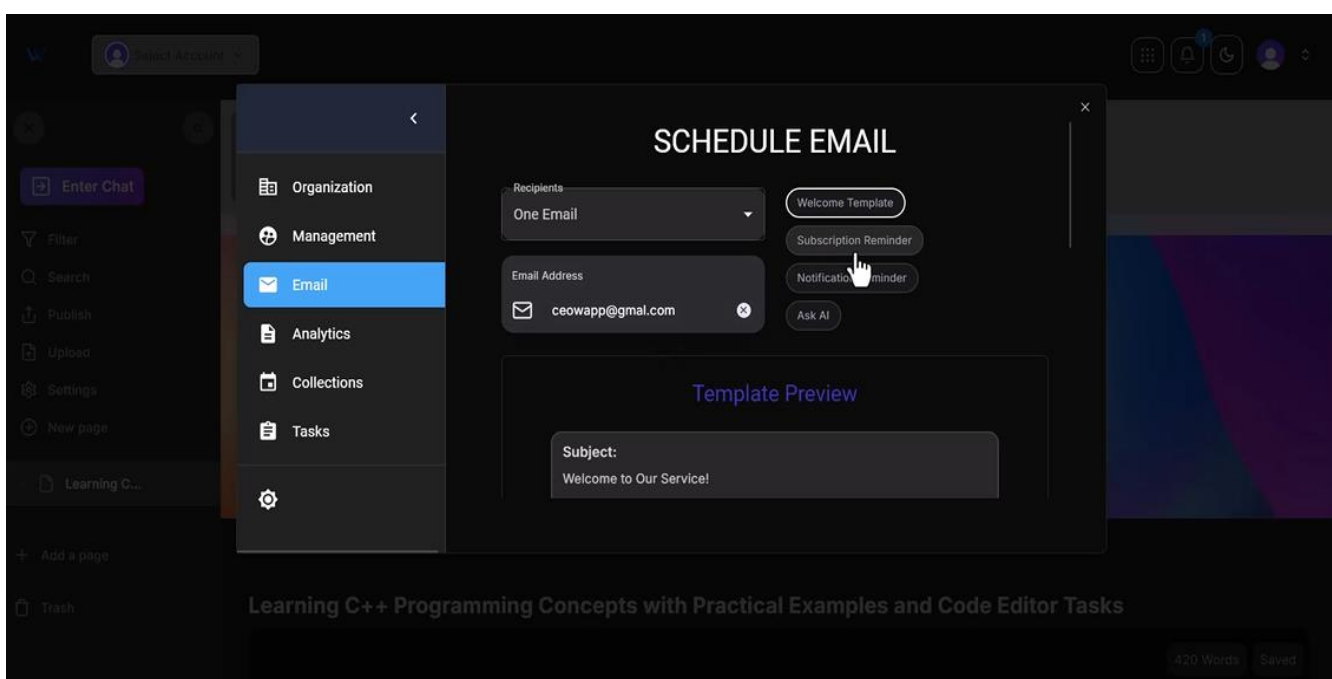
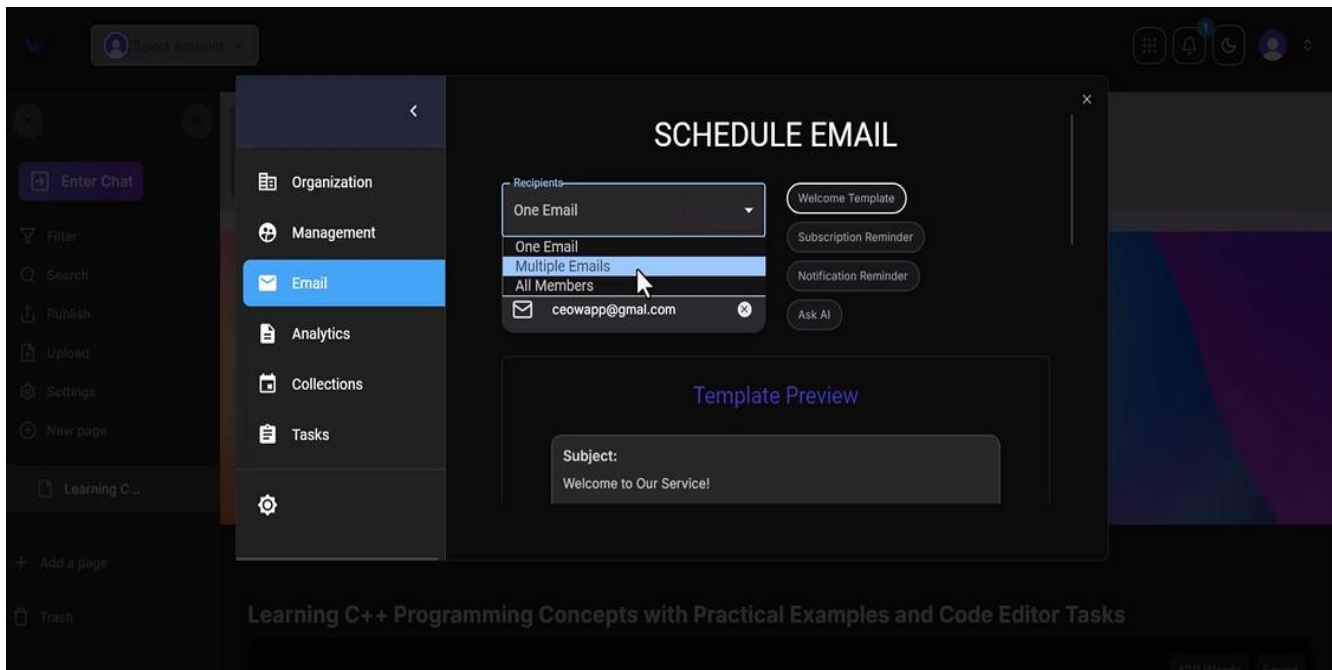


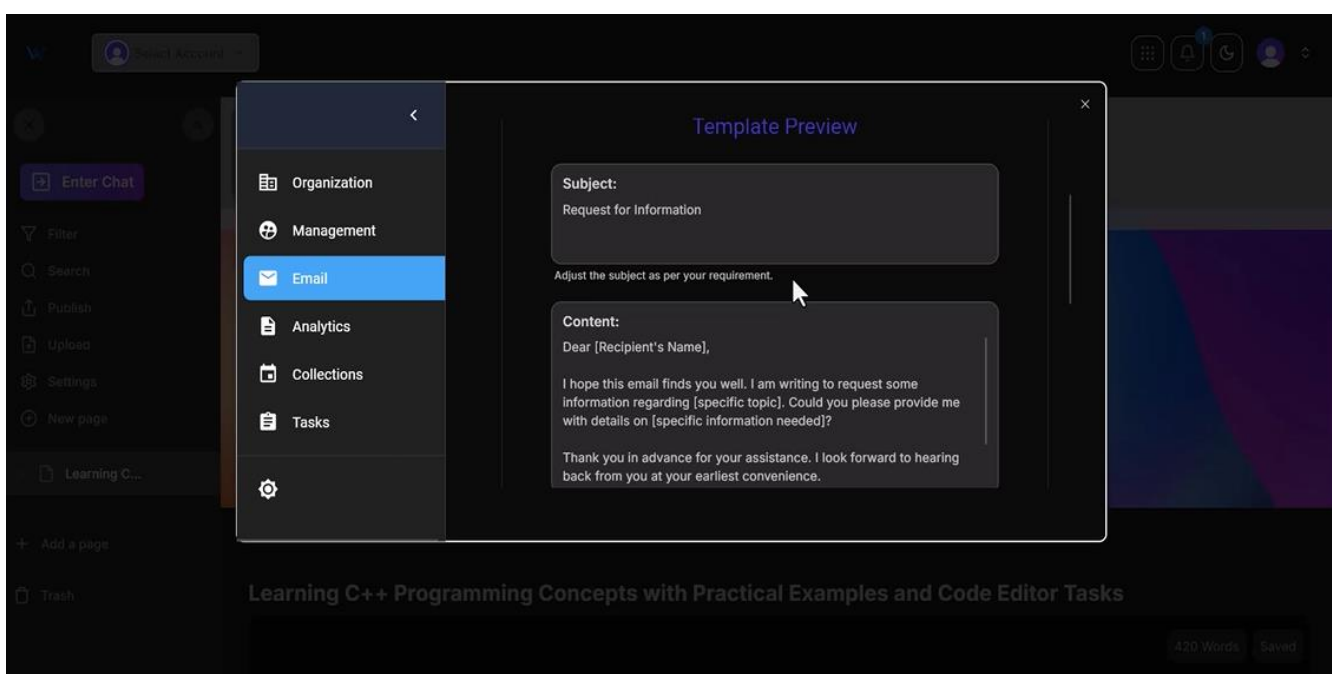
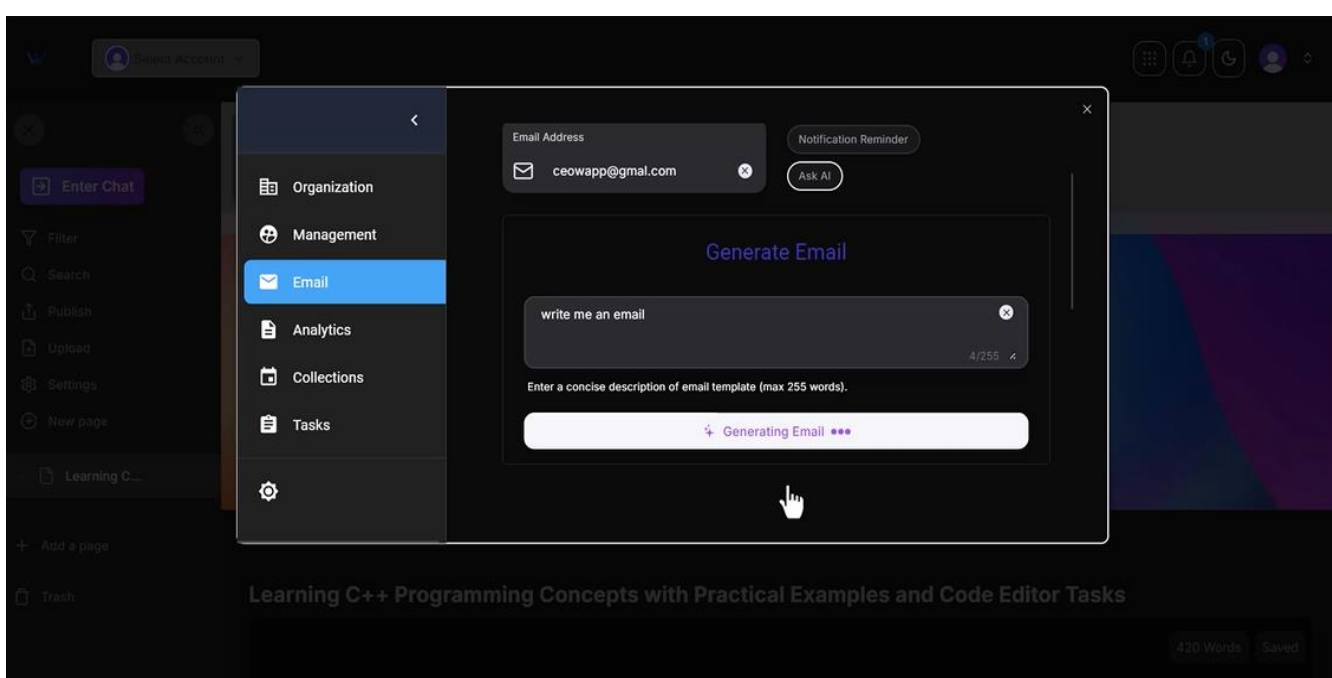
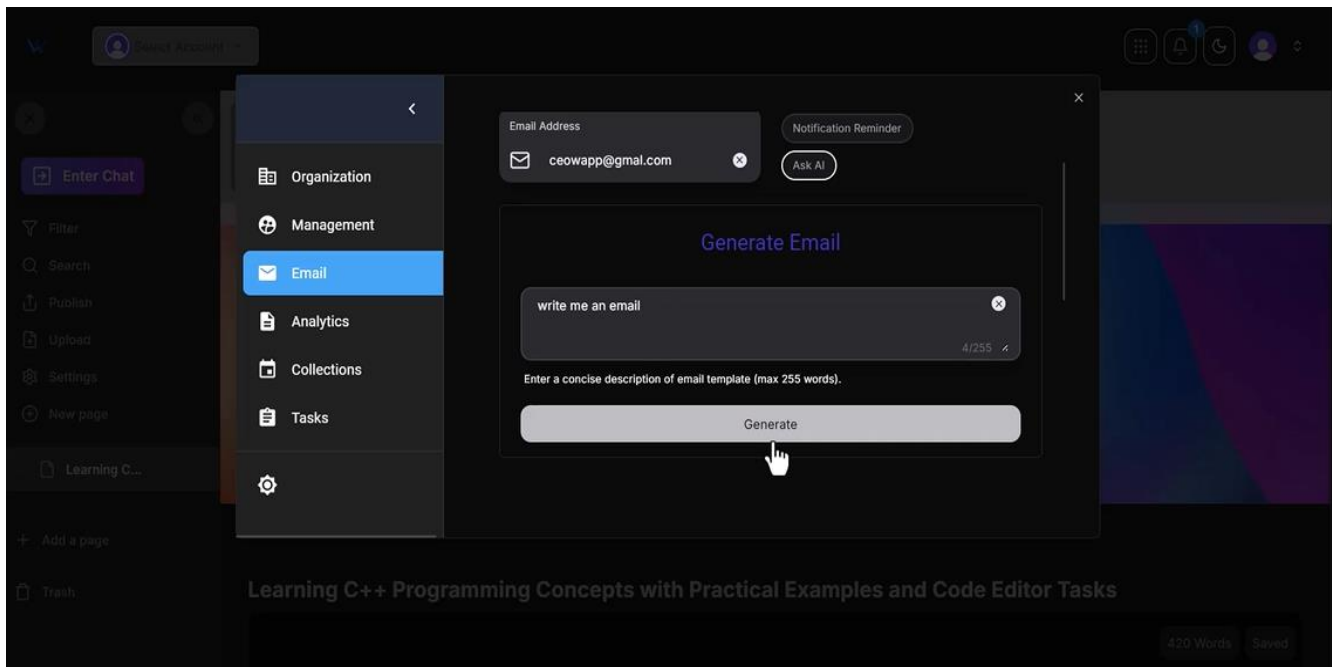
## ❖ Resource Management

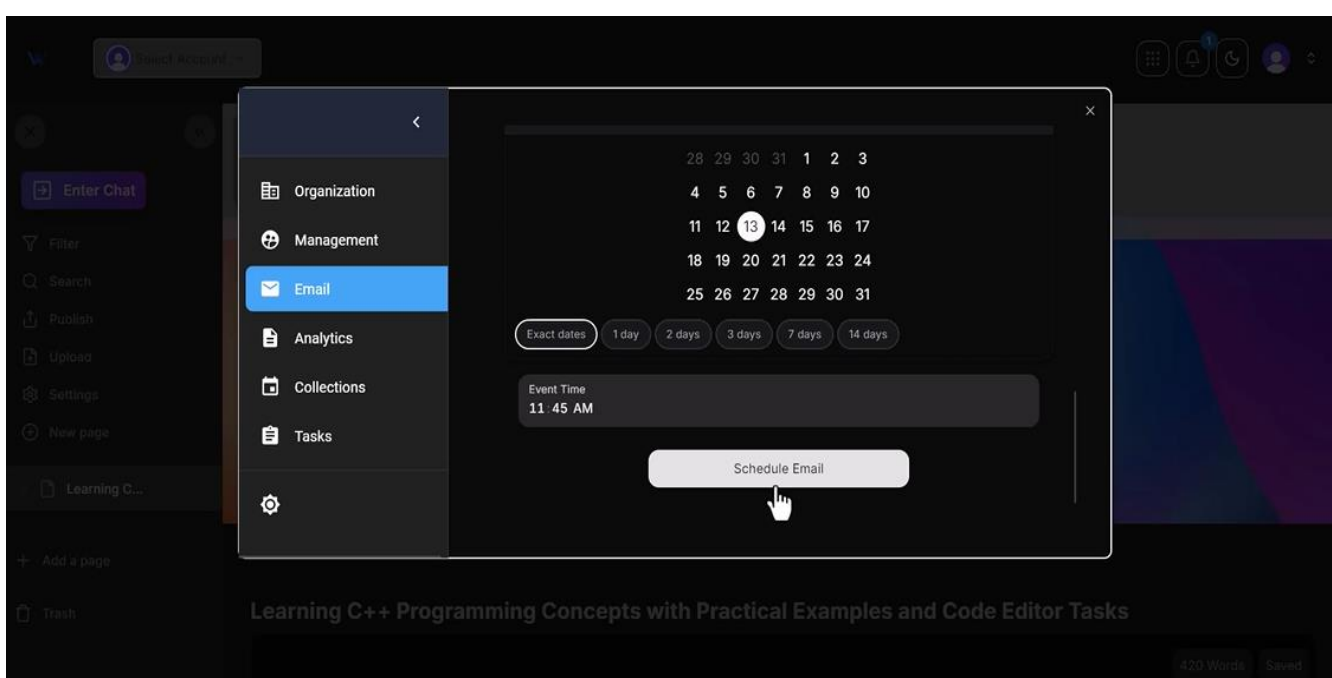
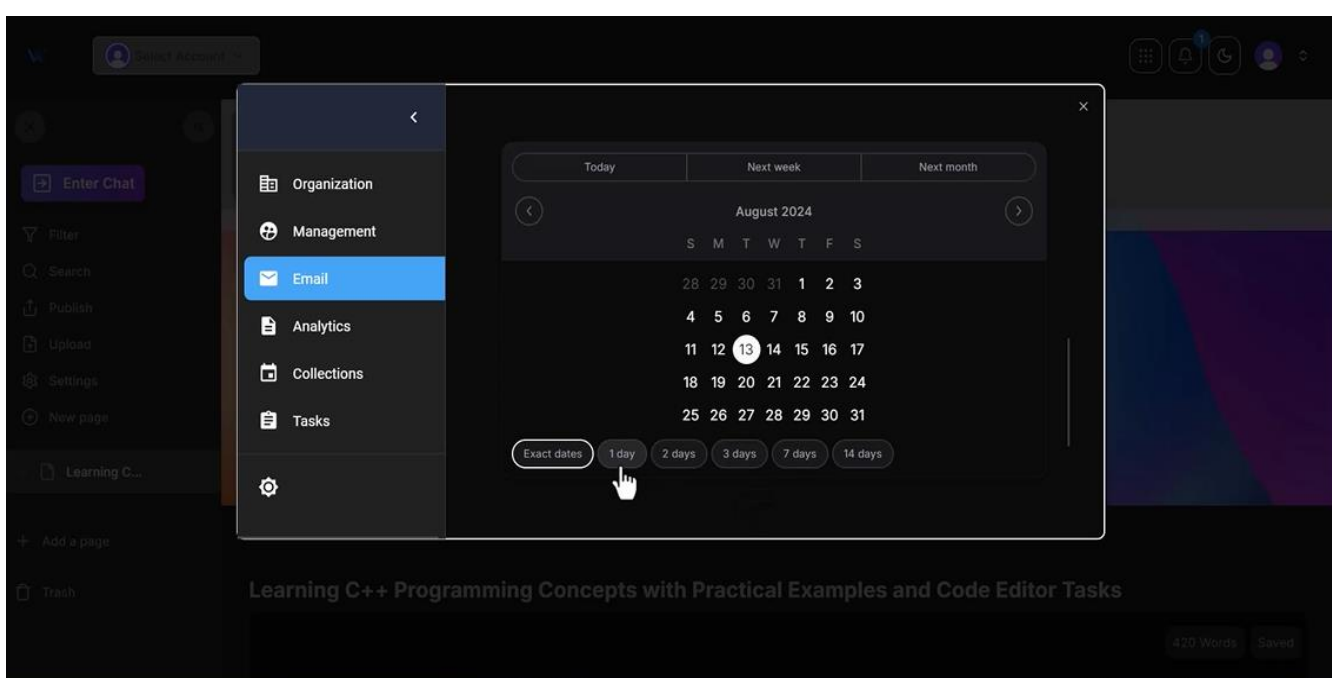
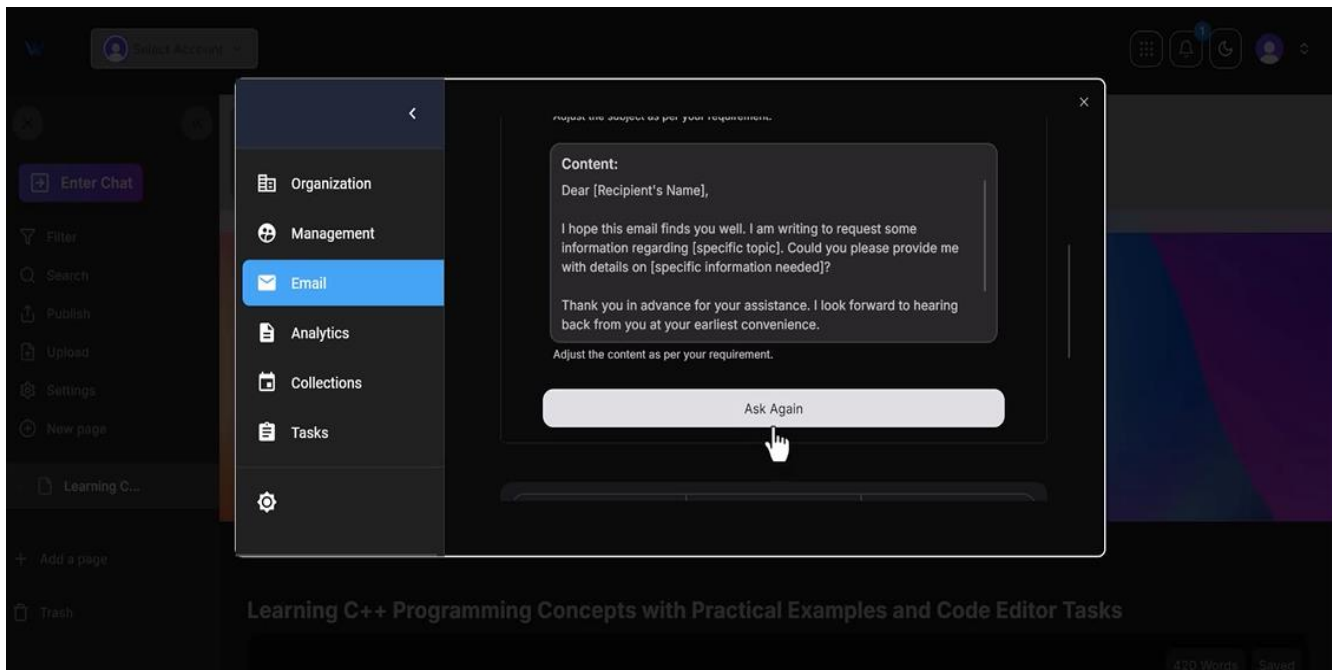
The screenshot shows a dark-themed application interface. On the left, there is a sidebar with various icons and buttons: 'Enter Chat', 'Filter', 'Search', 'Publish', 'Upload', 'Settings', 'New page', 'Learning C...', 'Add a page', and 'Trash'. The main area has a title bar 'Organization Management' with tabs 'Management' (selected), 'Resources', 'Chats', and 'Documents'. Below this is a table with columns 'NAME', 'PARTICIPANTS', and 'LAST ACTIVE'. Two entries are listed: 'Project Alpha' (5 participants, 2 hours ago) and 'Team Brainstorm' (8 participants, 1 day ago). At the bottom of the main area, there is a note 'Learning C++ Programming Concepts with Practical Examples and Code Editor Tasks' with '420 Words' and 'Saved' status.

## ❖ Email Schedule

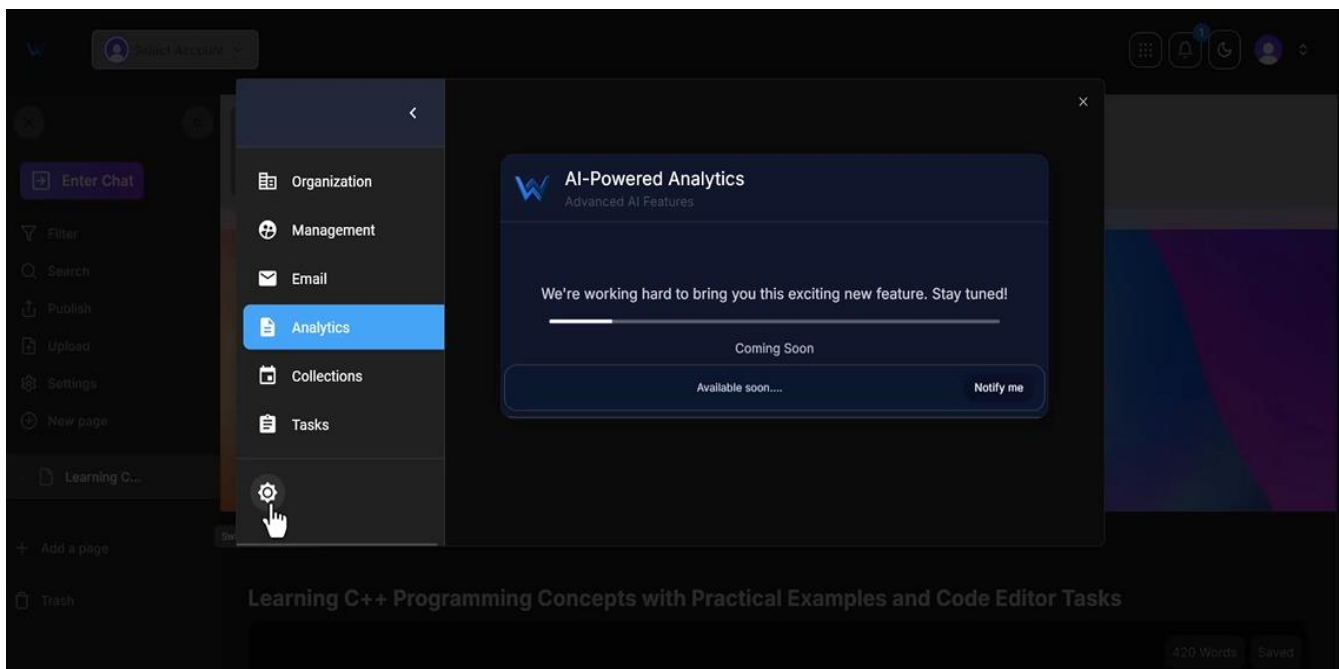
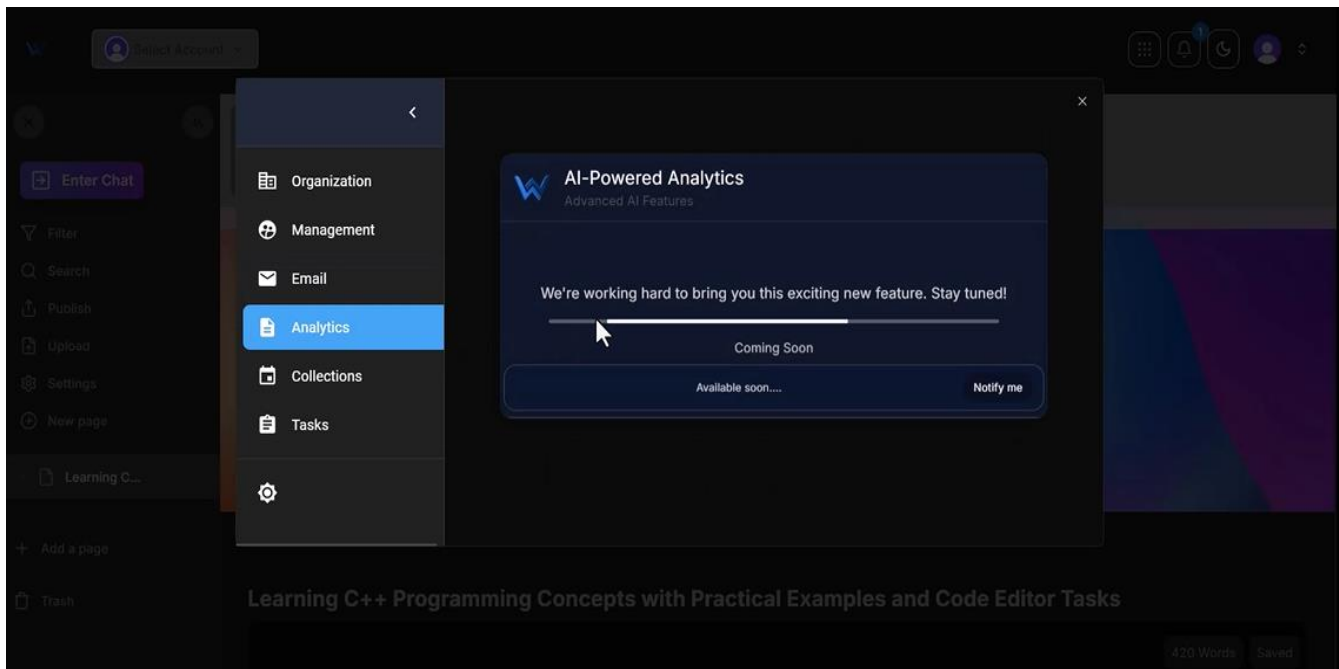
The screenshot shows the same application interface as above, but with a 'Schedule Email' dialog open over the main content. The dialog has a title 'SCHEDULE EMAIL'. It includes fields for 'Recipients' (set to 'One Email'), 'Email Address' (set to 'ceowapp@gmail.com'), and a 'Template Preview' section showing a subject line 'Welcome to Our Service!'. There are also buttons for 'Welcome Template', 'Subscription Reminder', 'Notification Reminder', and 'Ask AI'.



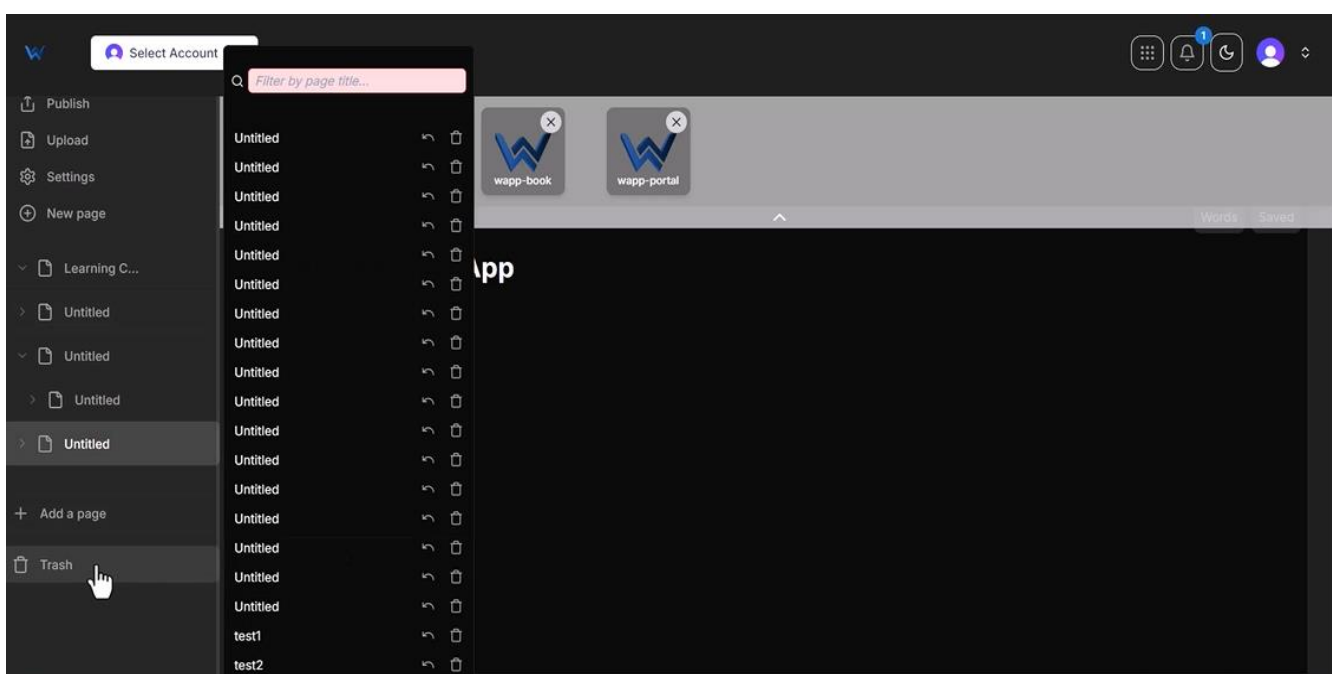
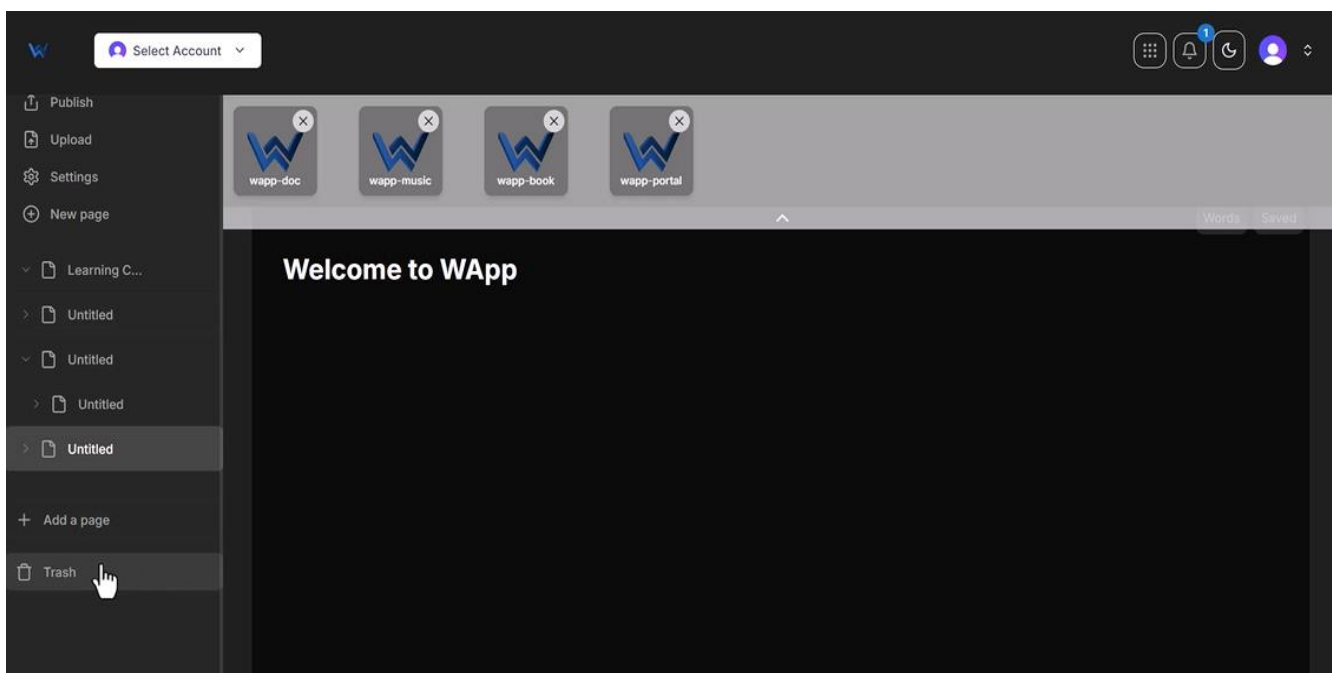
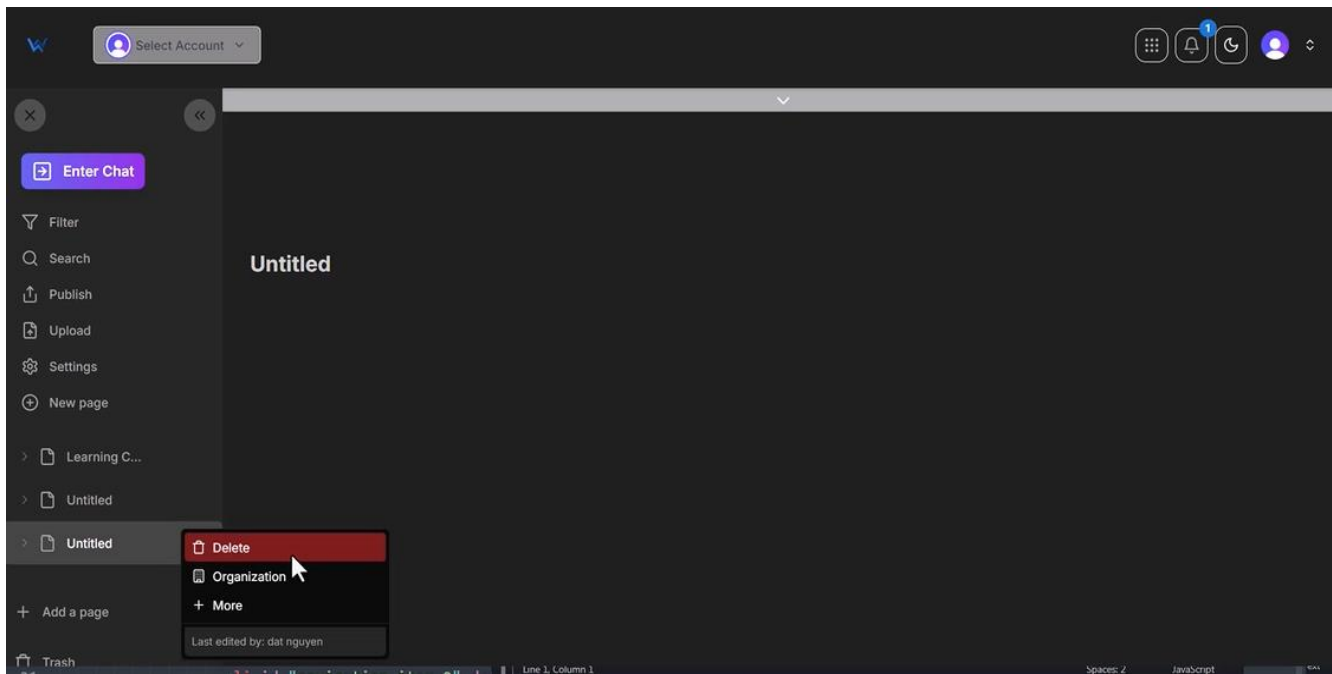


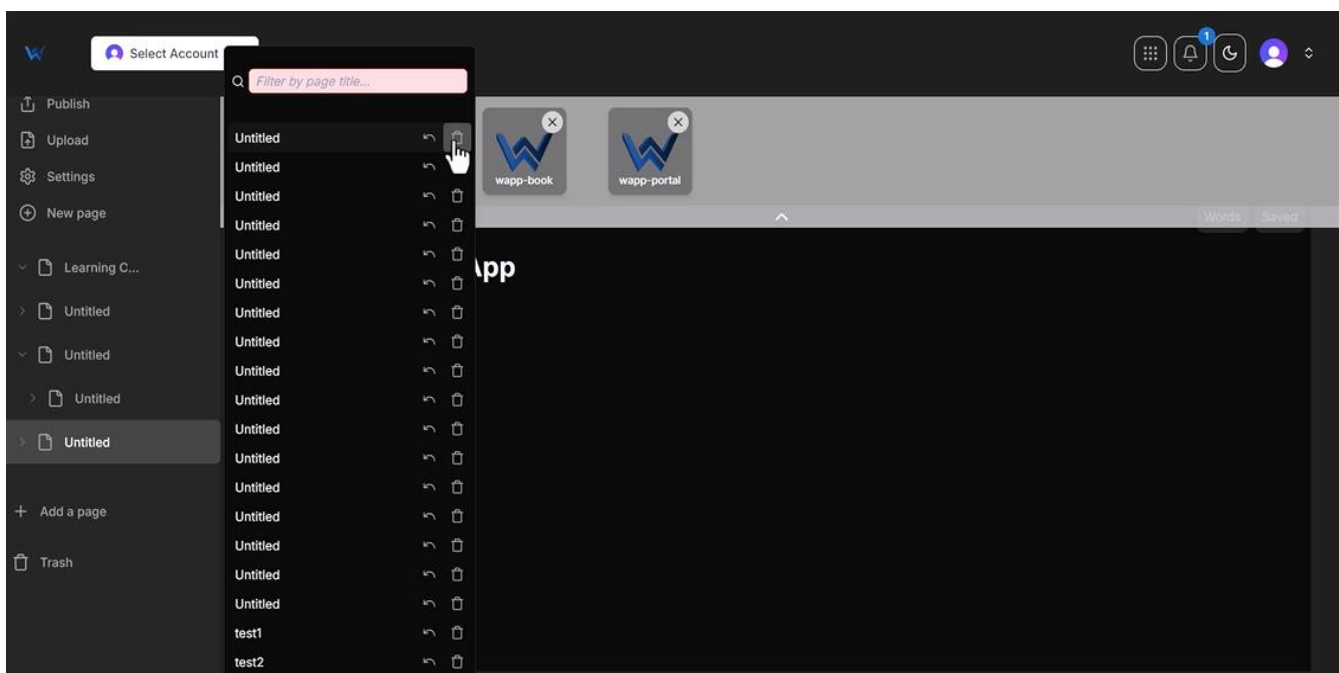
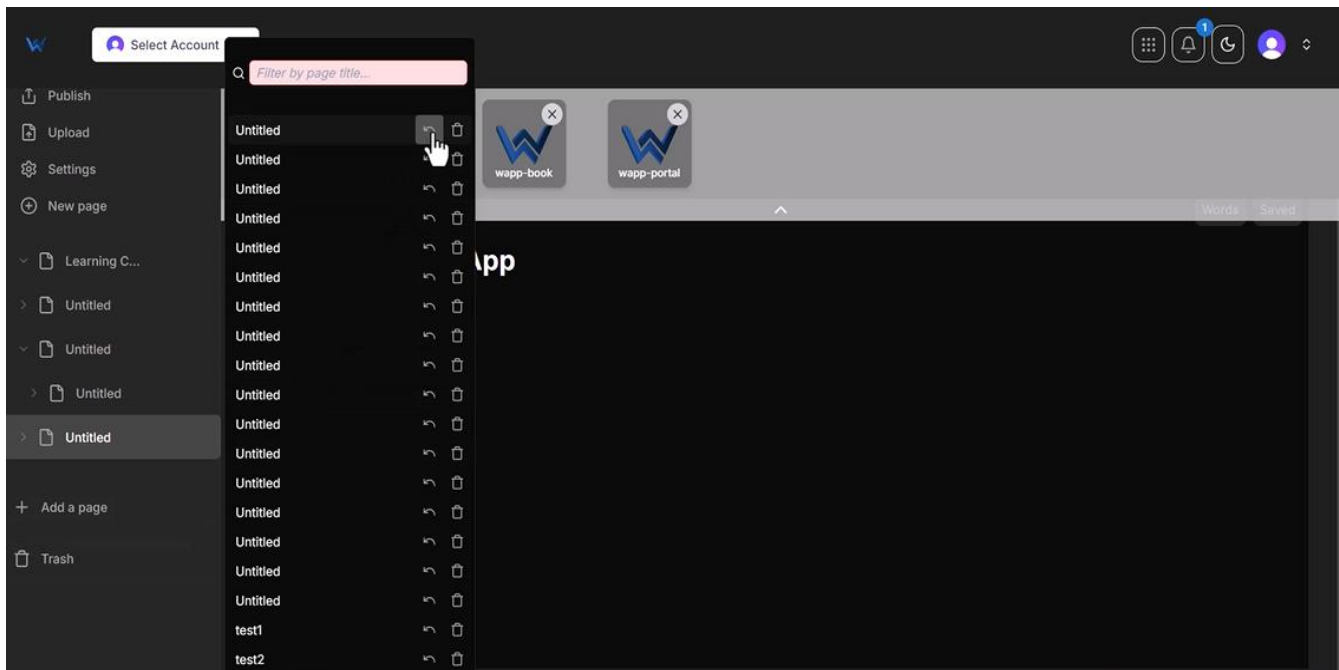


## ❖ Other Features

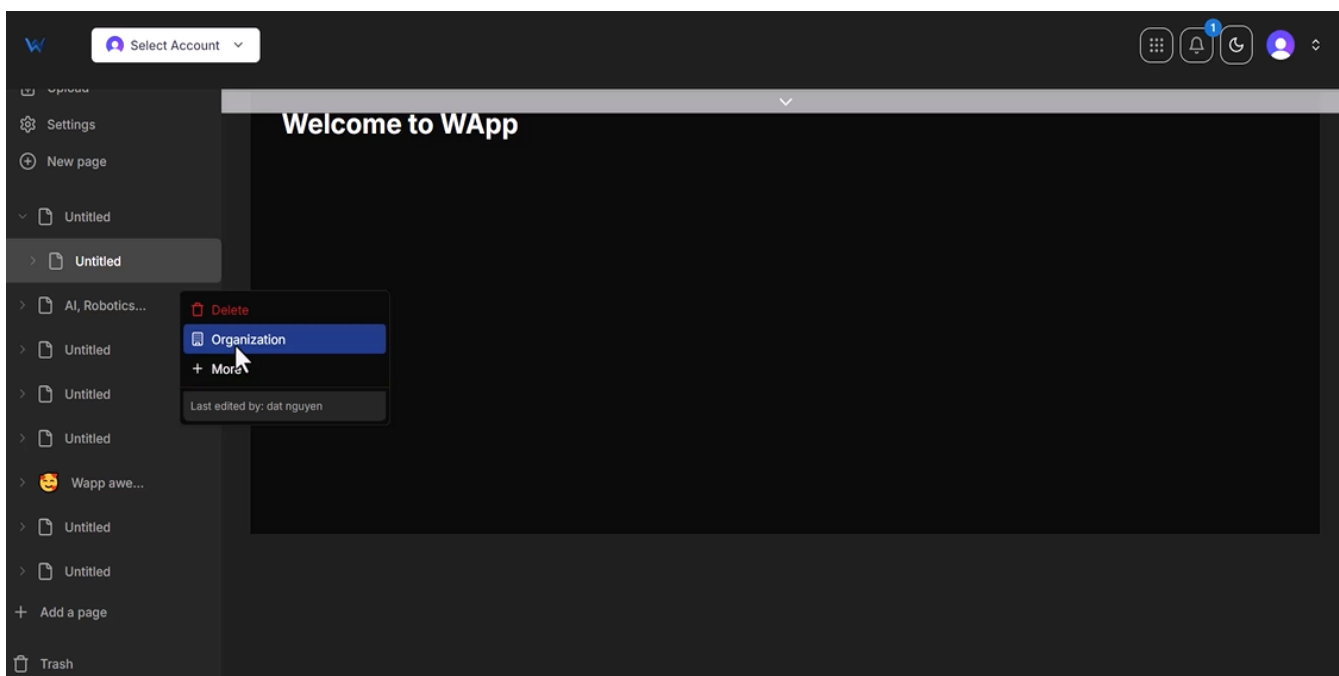
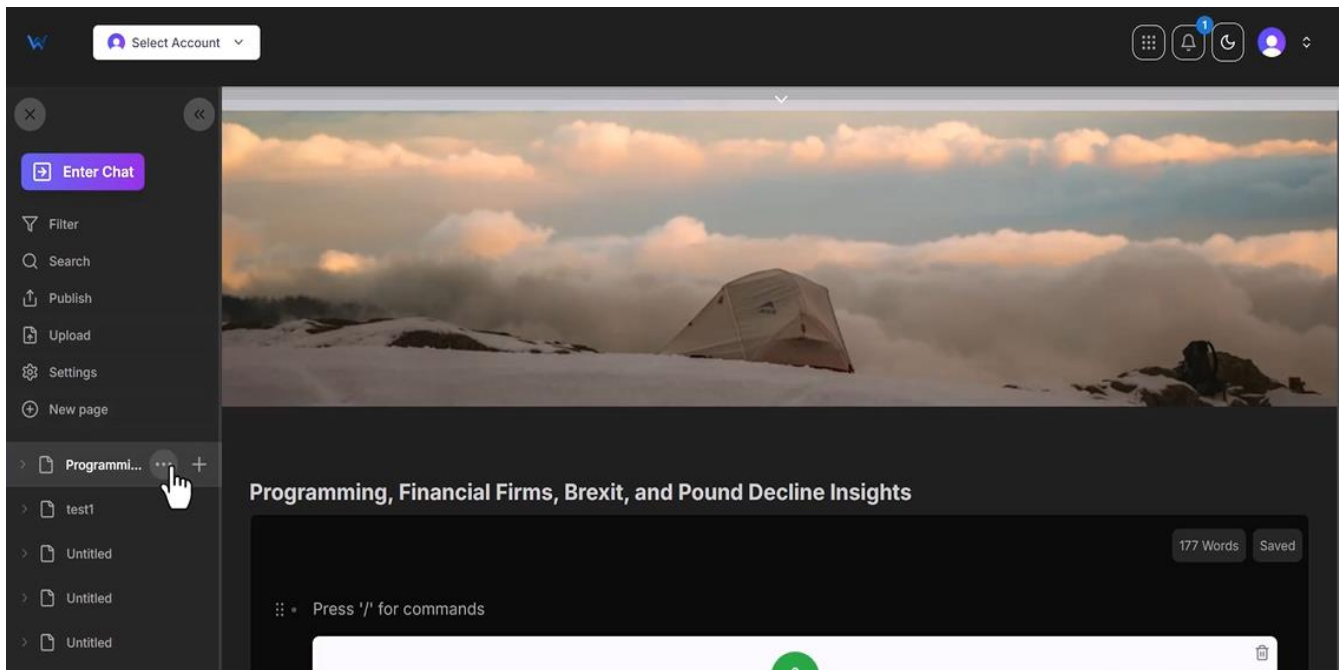


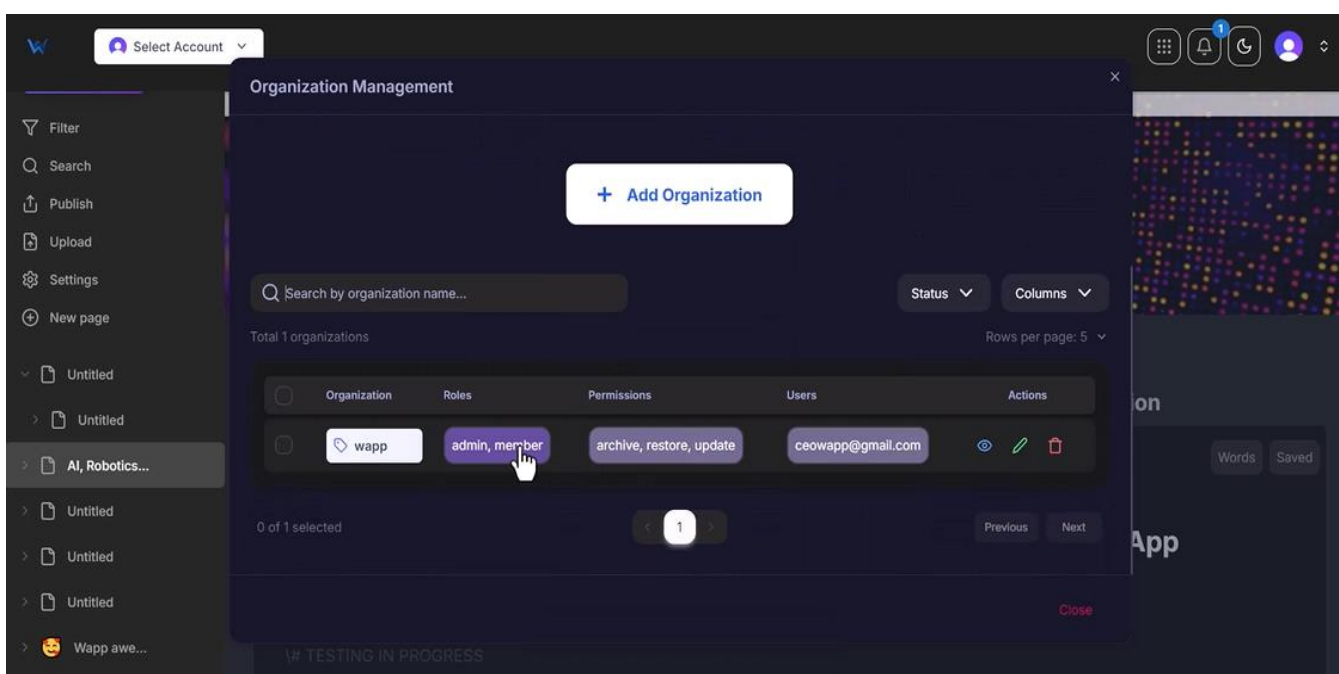
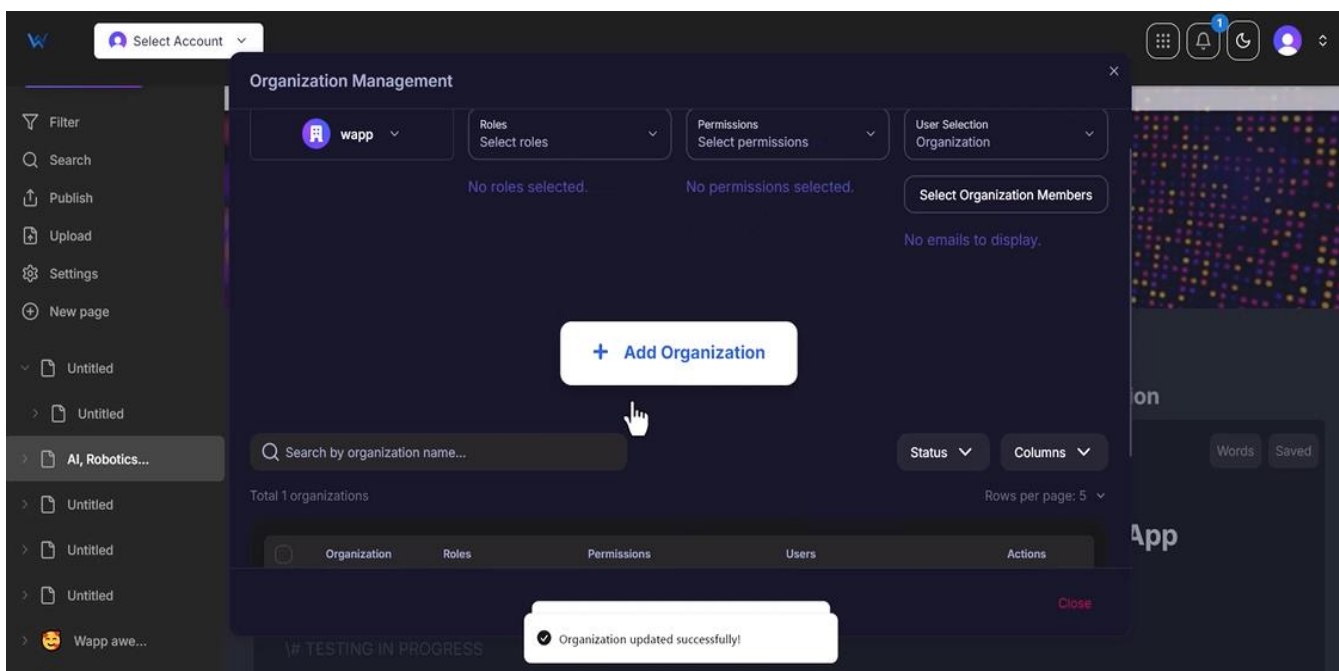
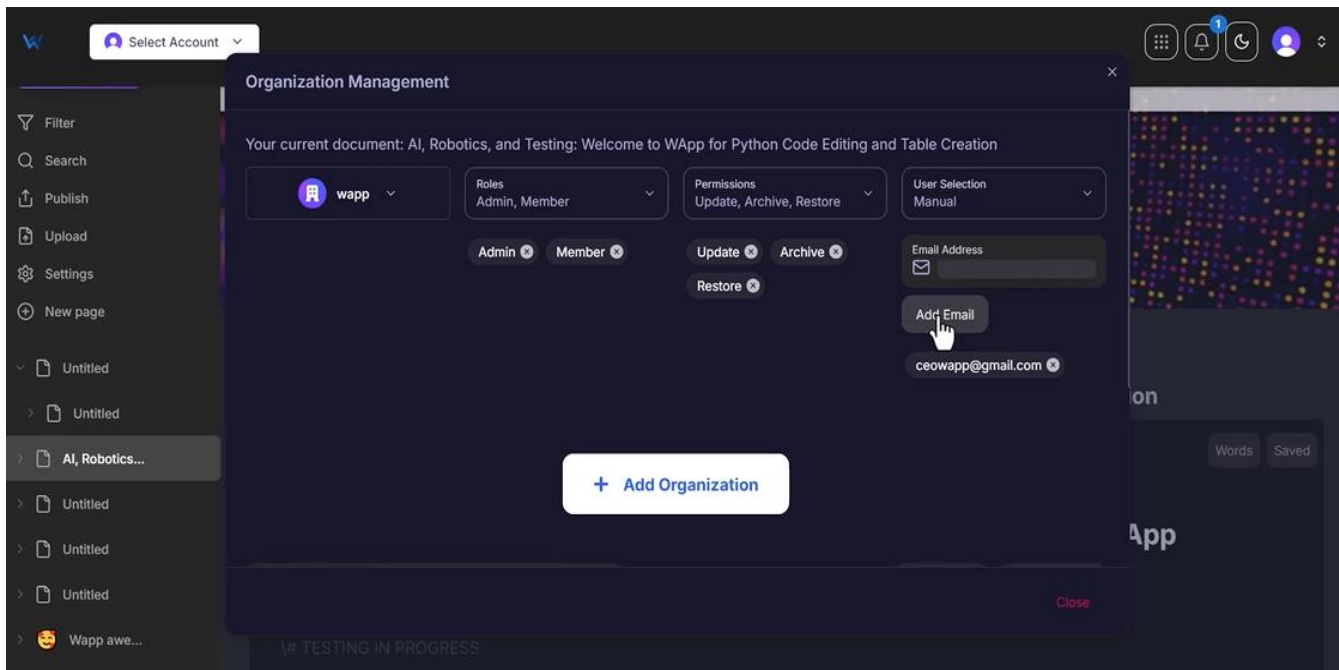
## ❖ Delete document





## ❖ Document Access Management





Organization Management

No roles selected. No permissions selected.

Select Organization Members

No emails to display.

+ Add Organization

Search by organization name...

Total 1 organizations

Organization Roles Permissions Users

wapp member, user archive, delete, get ceowapp@gmail.com

In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States

This screenshot shows the 'Organization Management' section of a software application. It displays a single organization entry named 'wapp'. The organization has the role 'member, user' and permissions 'archive, delete, get'. The user associated with it is 'ceowapp@gmail.com'. A modal window titled 'Select Organization Members' is open, showing a JSON object representing the organization's configuration. The JSON is as follows:

```
{ "organization": "wapp", "roles": [ "member", "user" ], "users": [ "ceowapp@gmail.com" ], "permissions": [ "archive", "delete", "get" ] }
```

The 'Actions' button for this organization entry is highlighted with a cursor, indicating it is the target of the next interaction.

Organization Management

No roles selected. No permissions selected.

Select Organization Members

No emails to display.

+ Add Organization

Search by organization name... Status Columns

Total 1 organizations Rows per page: 5

Organization Roles Permissions Users Actions

wapp member, user archive, delete, get ceowapp@gmail.com

In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States

This screenshot is similar to the previous one but includes additional filtering options: 'Status' and 'Columns'. The 'Actions' button for the organization entry is again highlighted with a cursor.

Organization Management

+ Add Organization

Search by organization name...

Total 1 organizations

Organization Roles Permissions Users

wapp admin, member archive, restore, update ceowapp@gmail.com

0 of 1 selected

Current Record:

```
ceowapp@gmail.com
], "permissions": [
  "archive",
  "restore",
  "update"
]
}
```

Roles Select roles

No roles selected.

Permissions Select permissions

No permissions selected.

User Selection Manual

Email Address

Add Email

No emails to display.

Update Record

This screenshot shows the 'Organization Management' section with a single organization entry. The 'Actions' button is highlighted with a cursor. To the right, a large modal window titled 'Current Record:' displays the JSON configuration for the organization. The JSON is identical to the one shown in the first screenshot. Below the modal, there are dropdown menus for 'Roles', 'Permissions', and 'User Selection', and input fields for 'Email Address' and 'Add Email'. A button labeled 'Update Record' is at the bottom of the modal.

W Select Account

### Organization Management

No roles selected. No permissions selected.

Select Organization Members

No emails to display.

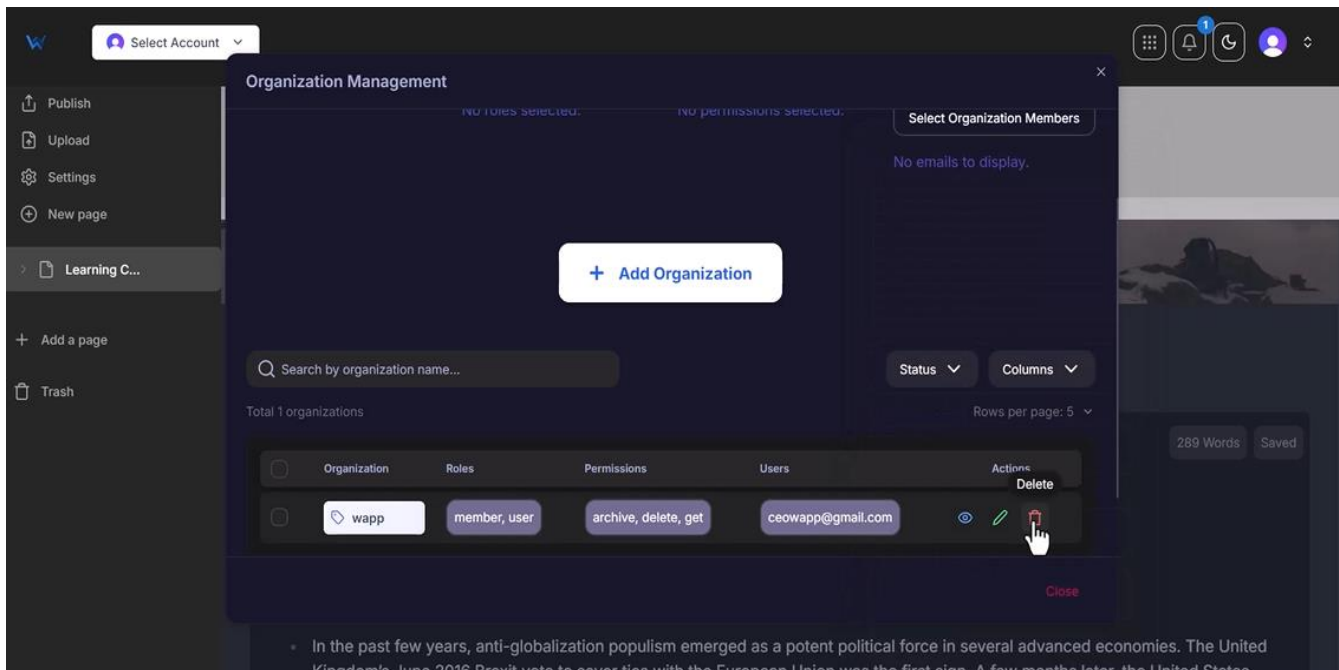
+ Add Organization

Search by organization name...

Total 1 organizations Rows per page: 5

Organization	Roles	Permissions	Users	Actions
wapp	member, user	archive, delete, get	ceowapp@gmail.com	

In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States



## ❖ Document Metadata

W Select Account

Enter Chat

Filter Search Publish Upload Settings New page

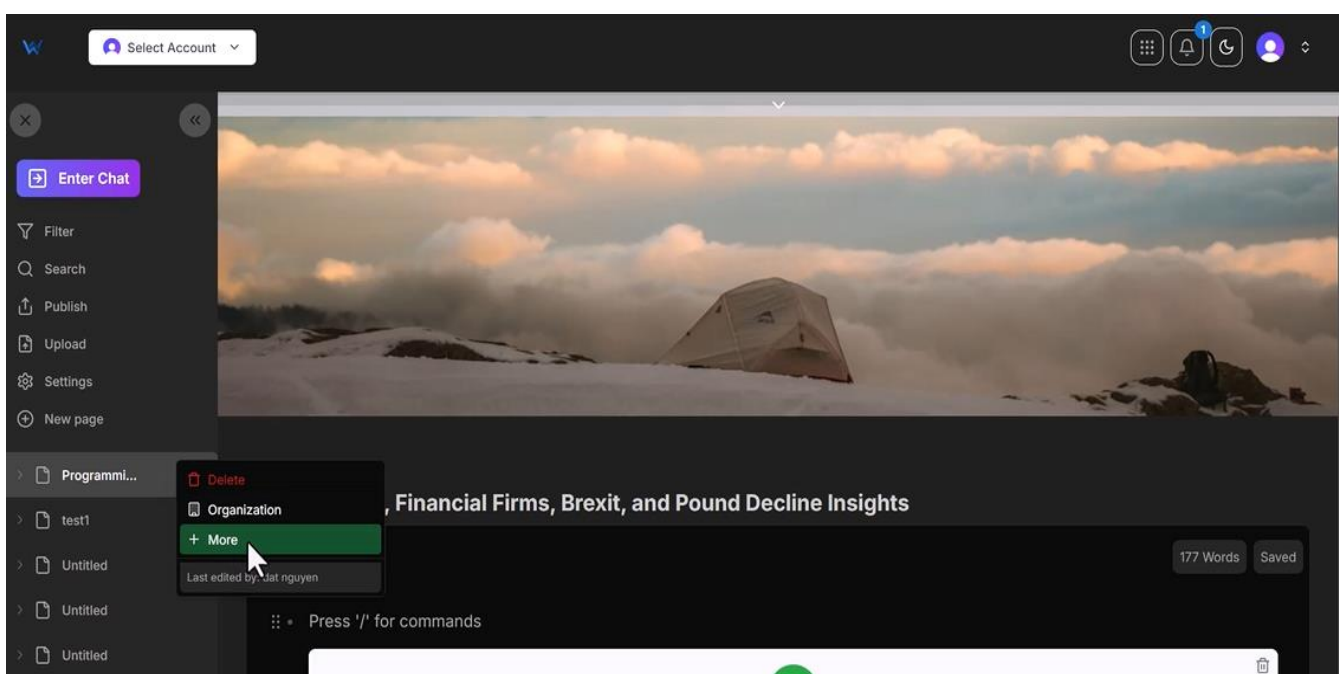
Programmi... test1 Untitled Untitled Untitled

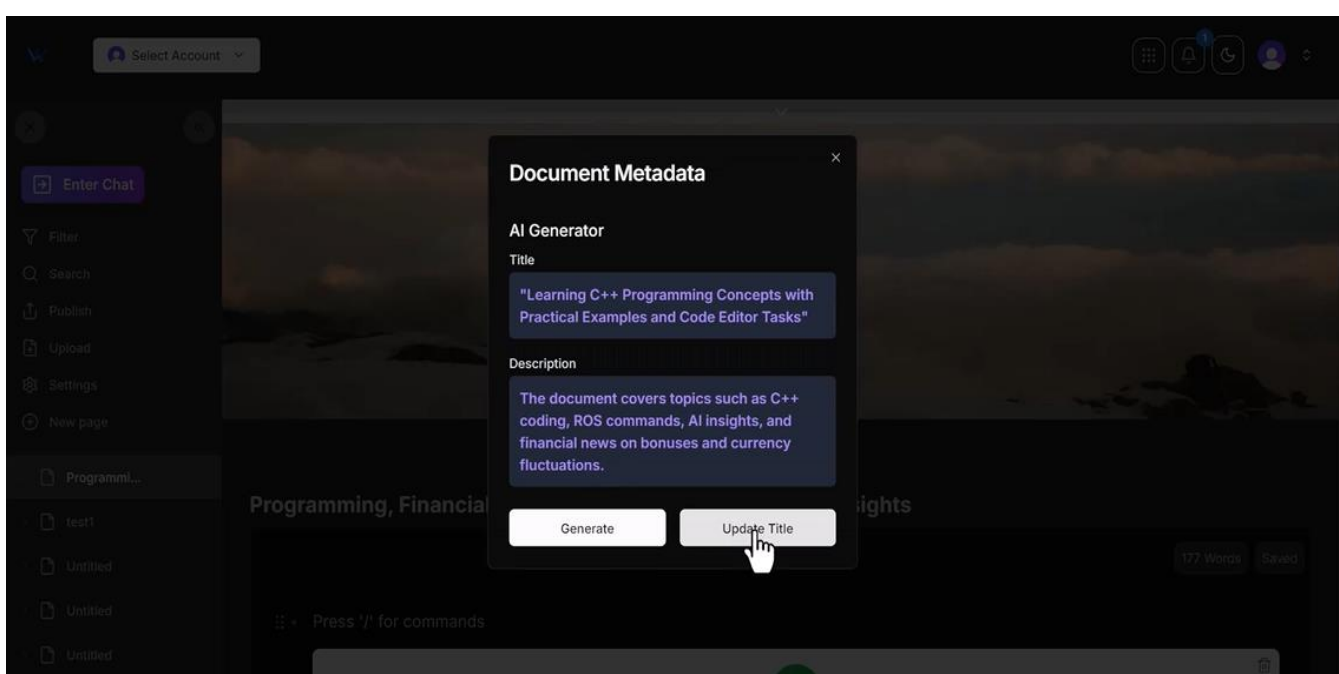
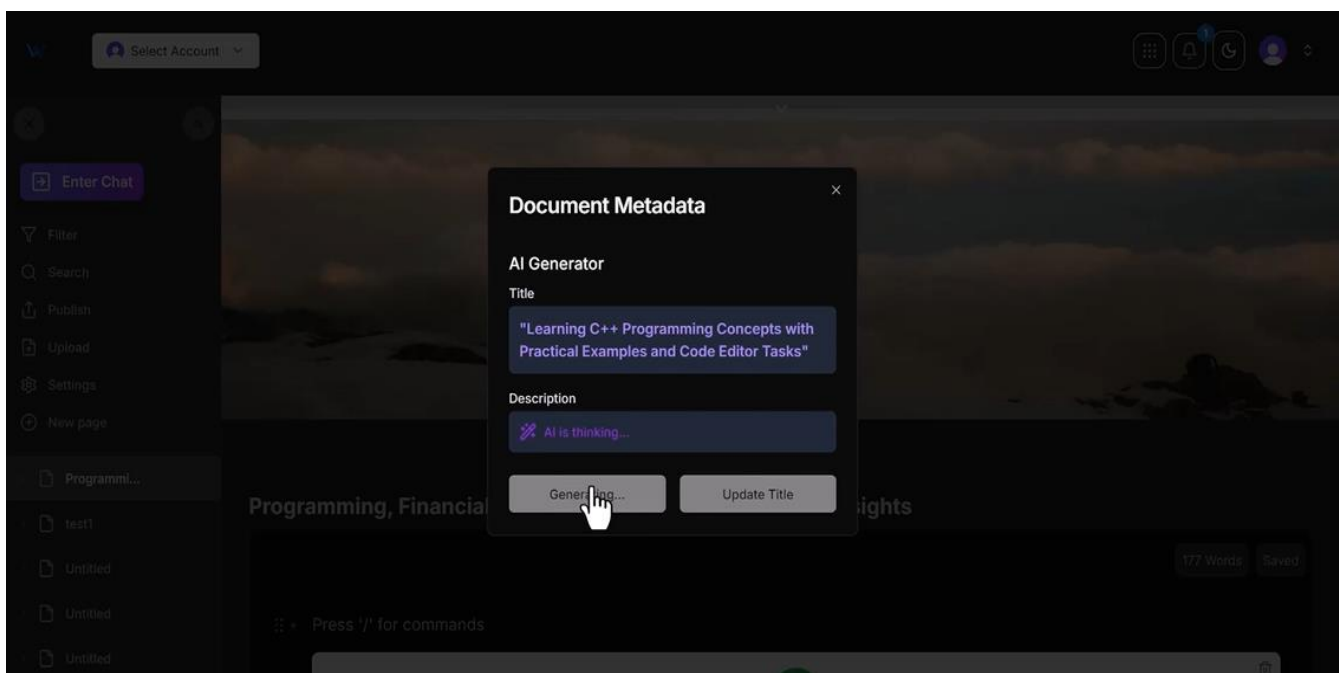
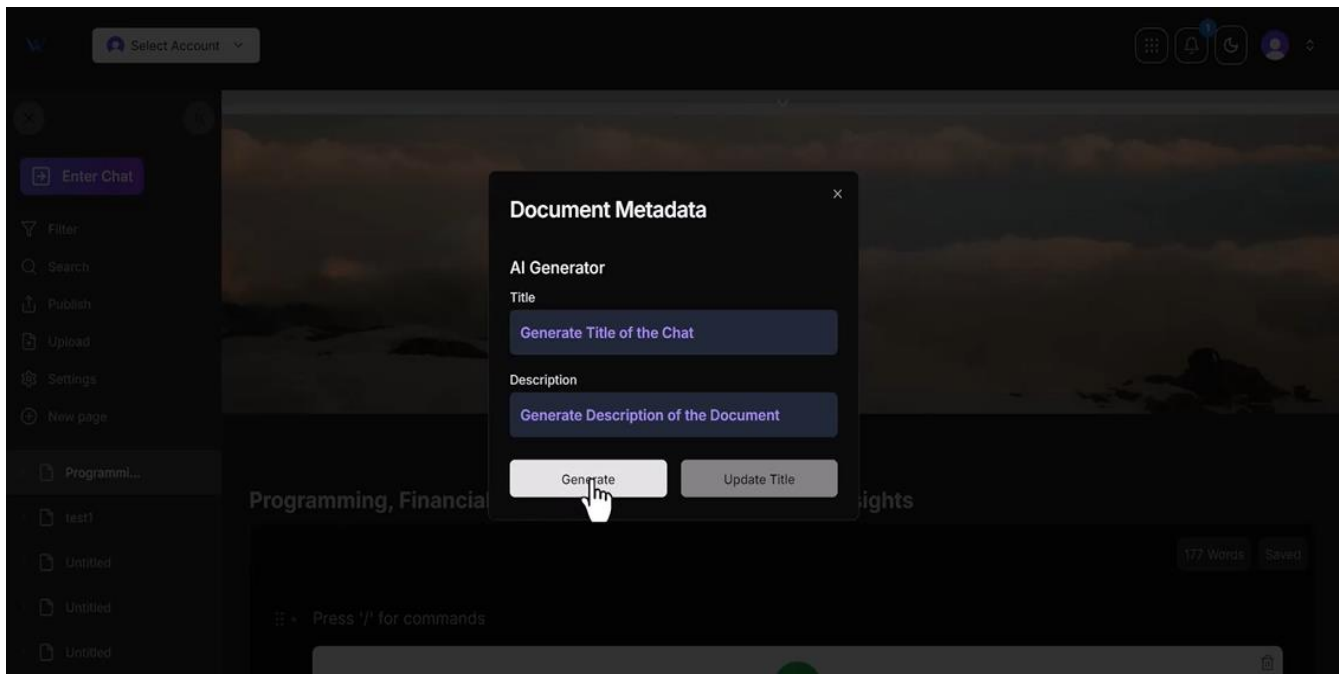
Financial Firms, Brexit, and Pound Decline Insights

Last edited by Jet nguyen

177 Words Saved

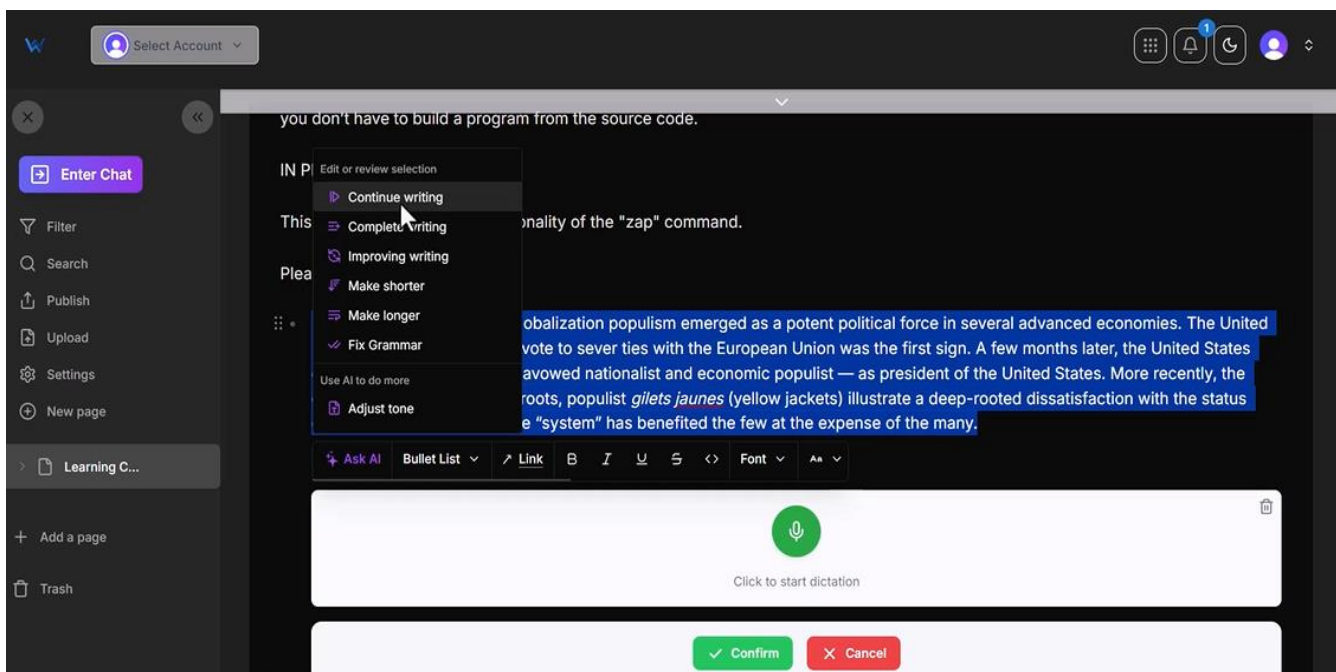
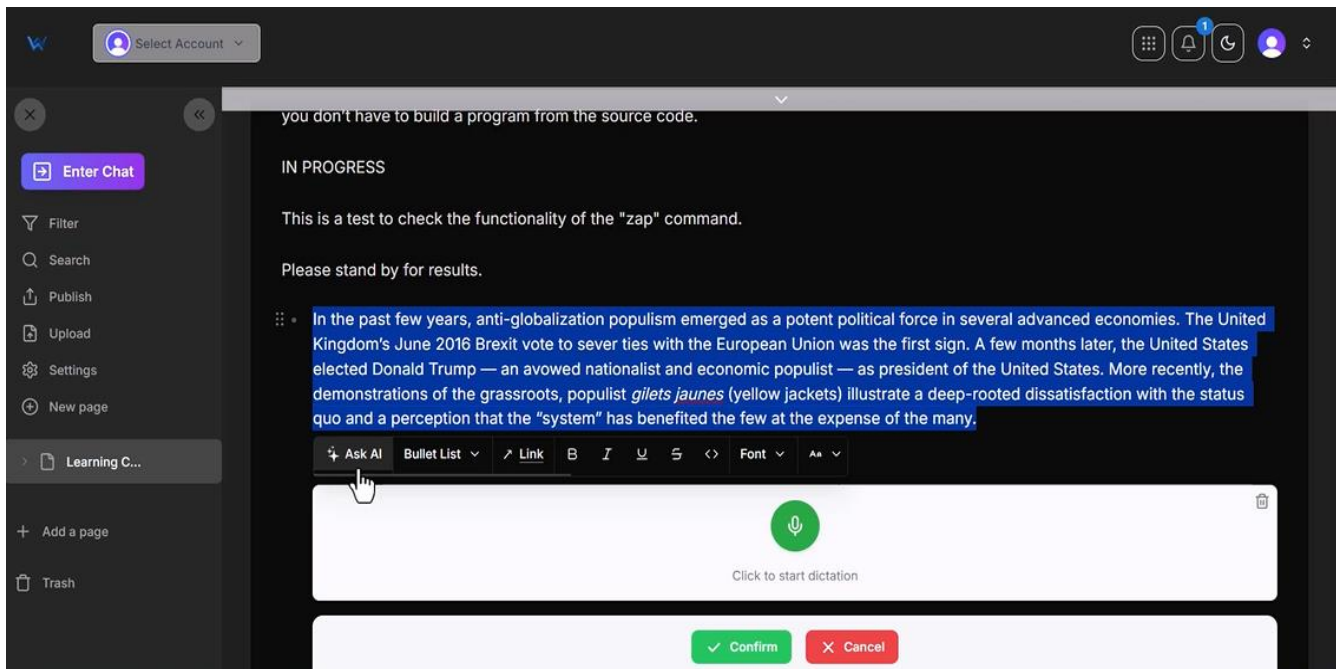
Press '/' for commands

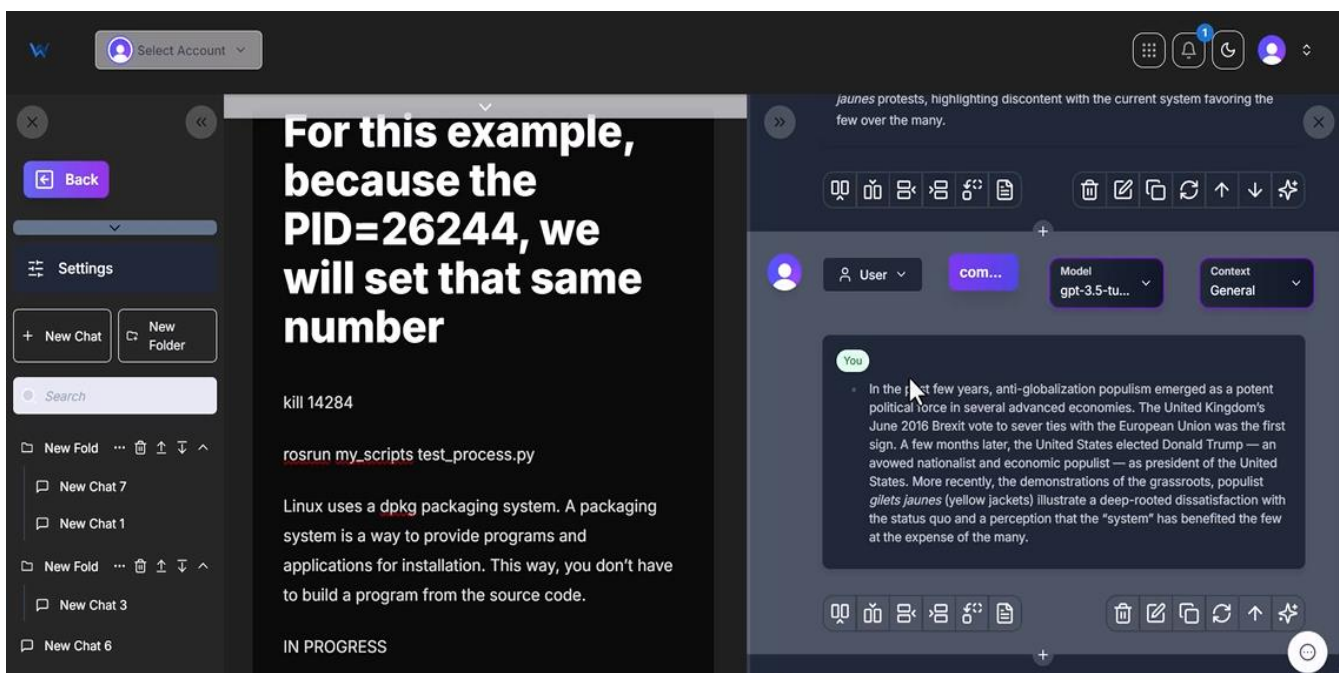
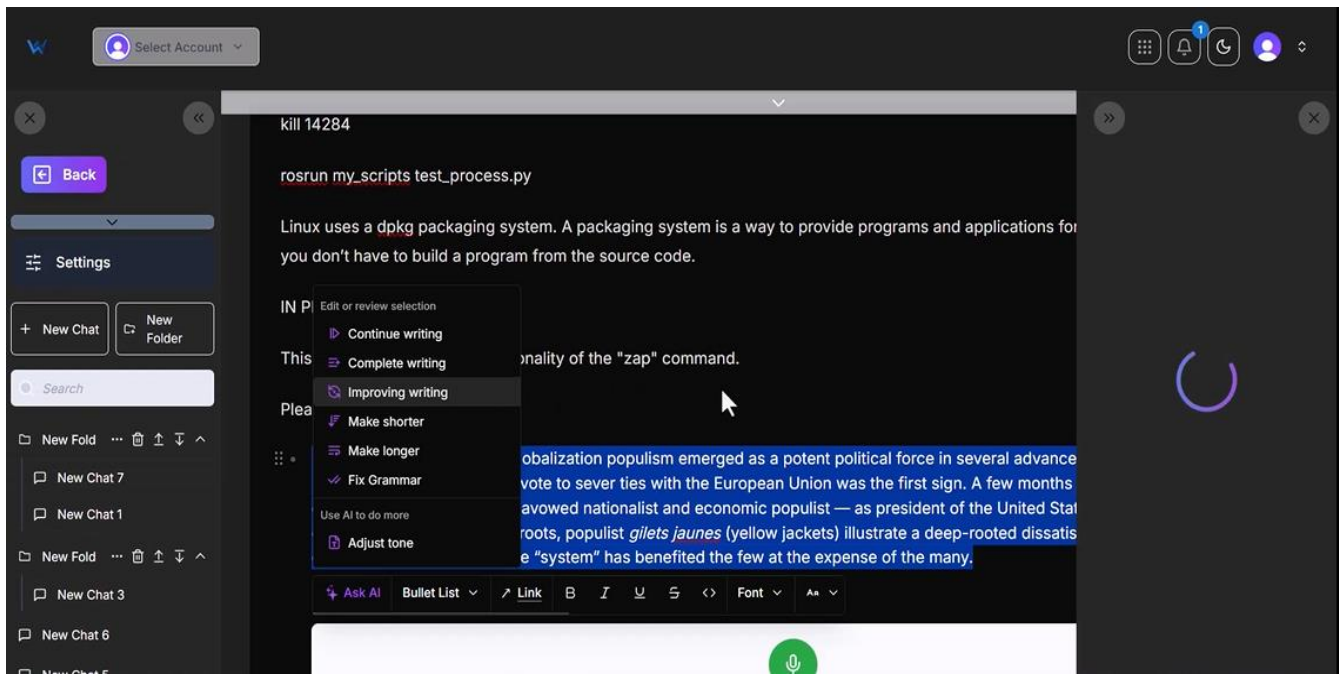




# Editor Interface and Features

## ❖ AI Features



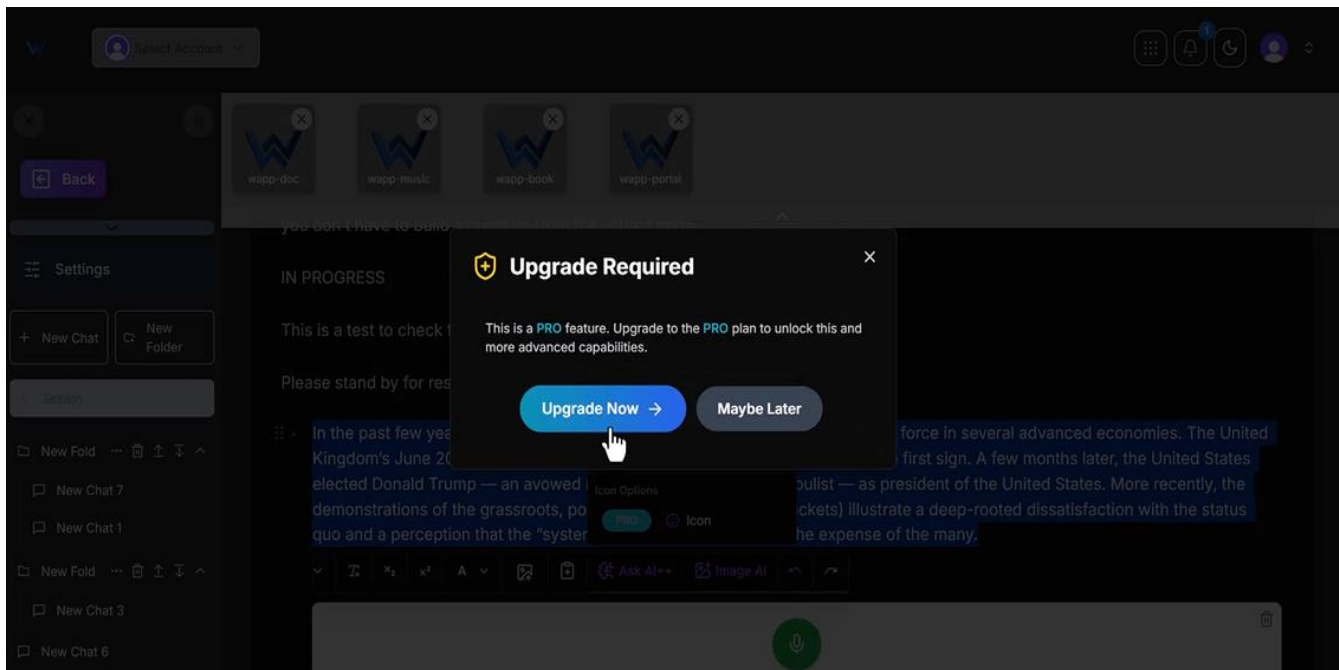


## ❖ Advanced AI Features

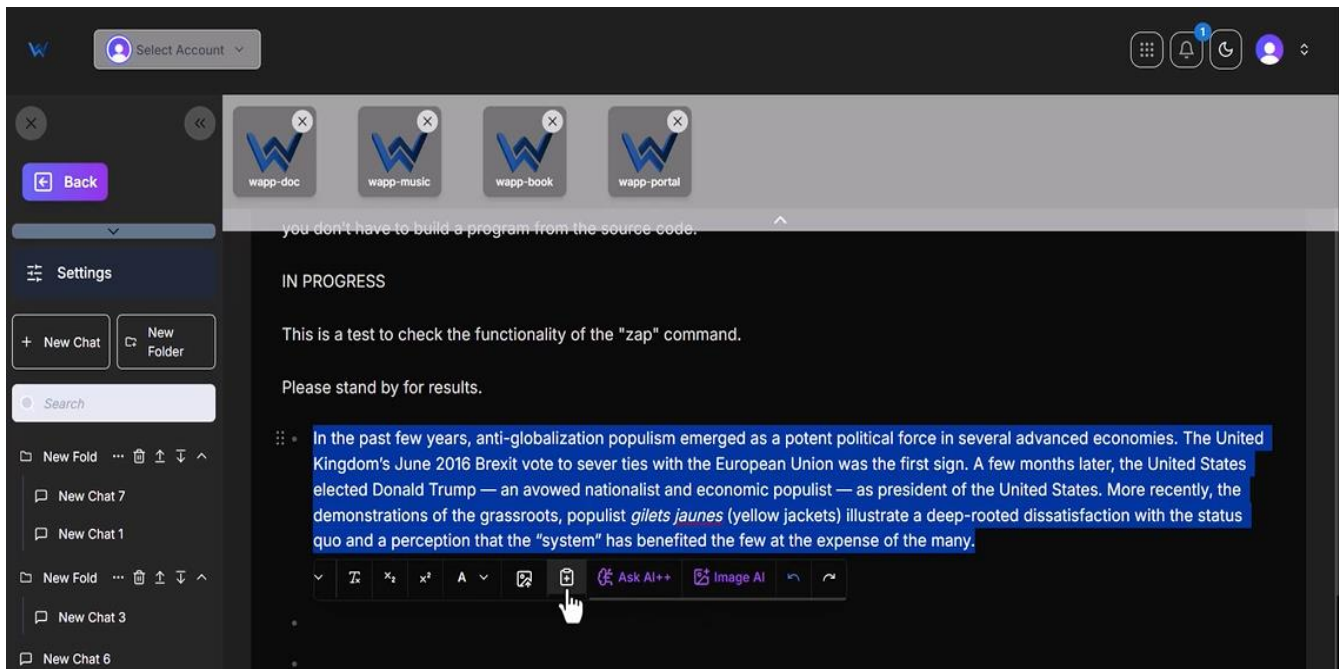
This screenshot shows a dark-themed AI interface. At the top, there's a header with a 'Select Account' dropdown, a user icon, and several notification icons. Below the header is a navigation bar with a 'Back' button and a 'Settings' section containing 'New Chat' and 'New Folder' buttons. A search bar is also present. The main area is titled 'IN PROGRESS' and contains a message: 'This is a test to check the functionality of the "zap" command. Please stand by for results.' A text input block follows, containing the text: 'In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States elected Donald Trump — an avowed nationalist and economic populist — as president of the United States. More recently, the demonstrations of the grassroots, populist *gilets jaunes* (yellow jackets) illustrate a deep-rooted dissatisfaction with the status quo and a perception that the "system" has benefited the few at the expense of the many.' Below the text is a toolbar with various icons, including 'Ask AI++' and 'Image AI'. A green circular button with a microphone icon is located at the bottom right of the text input area.

This screenshot is similar to the first one, but a context menu is open over the text input area. The menu is titled 'Summarize, classify & more' and includes options: 'Summary' (selected), 'Anom.', 'Classifier', 'Icon Options', and 'Icon'. The 'Summary' option is highlighted with a blue background and white text. The rest of the interface is identical to the first screenshot.

This screenshot shows the same AI interface with a context menu open over the text input area. The menu is titled 'Summarize, classify & more' and includes options: 'Summary' (selected), 'Anom.', 'Classifier', 'Icon Options', and 'Icon'. In addition to these, there are other options visible: 'Describe or extract image', 'Search Image', and 'Image Generator'. The 'Summary' option is highlighted. The rest of the interface is identical to the previous screenshots.



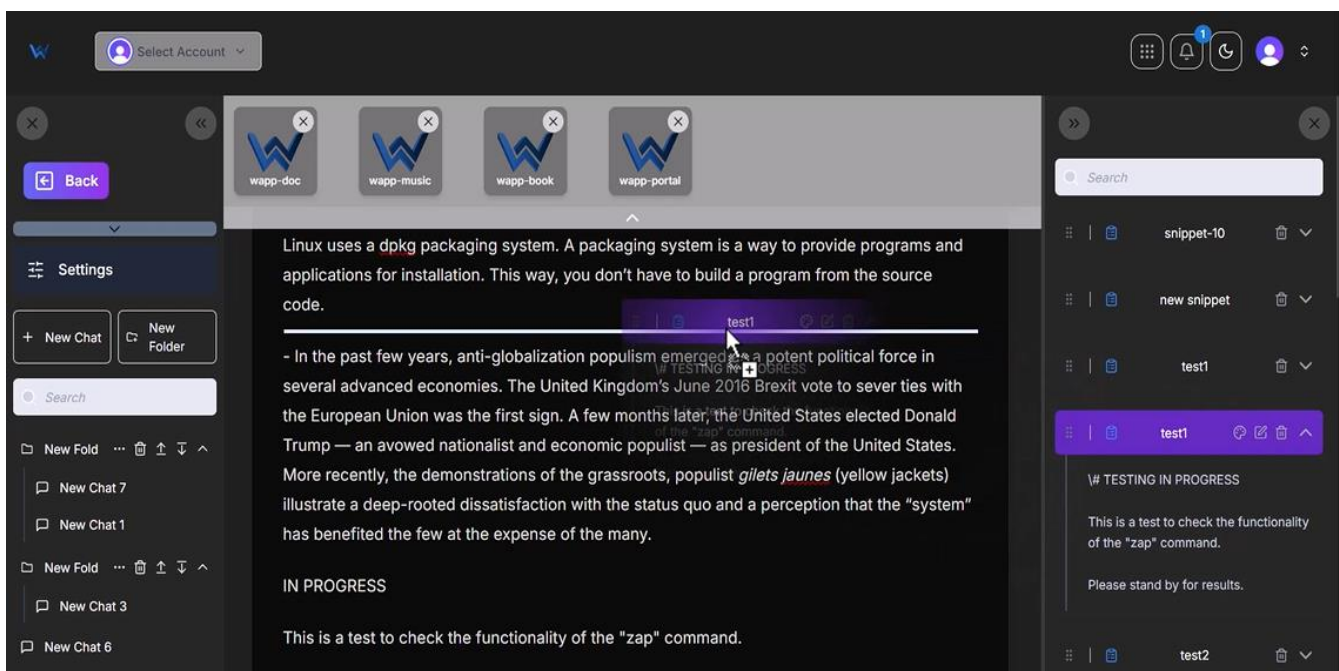
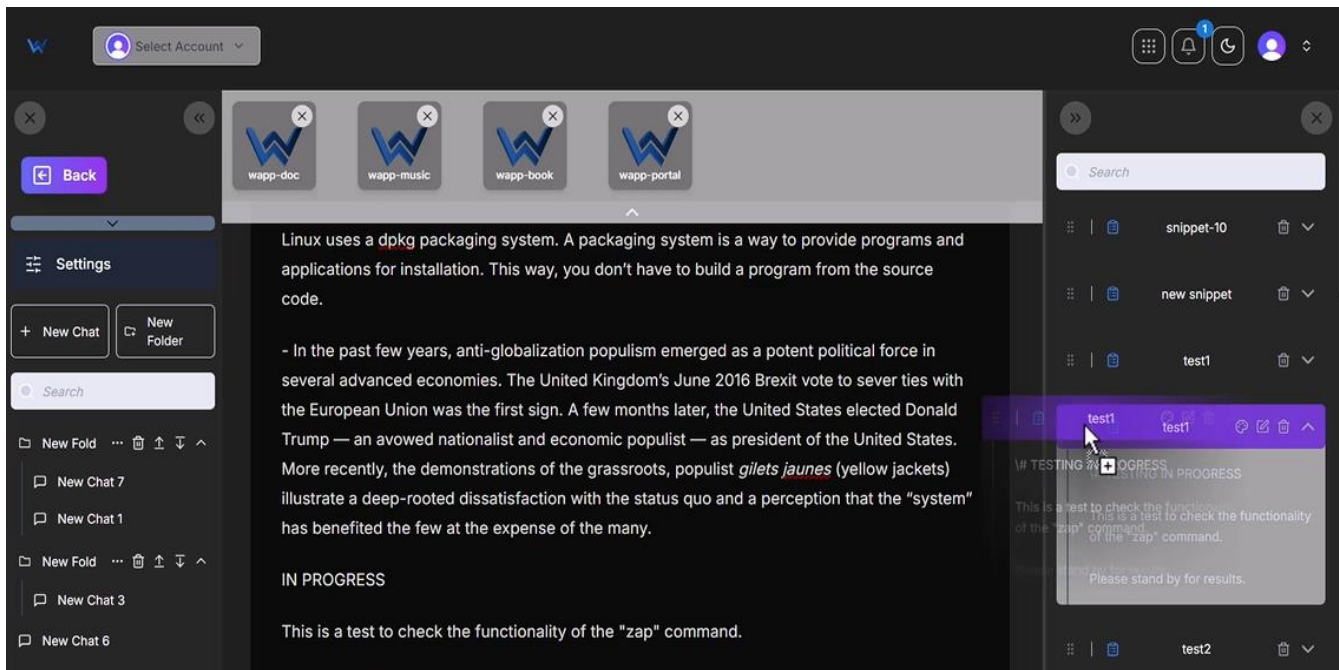
## ❖ Snippets



This screenshot shows a dark-themed application interface. At the top, there's a header with a logo, a "Select Account" dropdown, and several small icons. Below the header is a sidebar on the left containing a "Back" button, a "Settings" section, and buttons for "New Chat" and "New Folder". A search bar is also present. The main content area displays four items: "wapp-doc", "wapp-music", "wapp-book", and "wapp-portal", each with a small "X" icon. Below these items is a message: "you don't have to build a program from the source code.". Underneath, a section titled "IN PROGRESS" contains the text: "This is a test to check the functionality of the \"zap\" command." followed by "Please stand by for results." A list of bullet points follows: "In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States elected Donald Trump — an avowed nationalist and economic populist — as president of the United States. More recently, the demonstrations of the grassroots, populist *gilets jaunes* (yellow jackets) illustrate a deep-rooted dissatisfaction with the status quo and a perception that the "system" has benefited the few at the expense of the many." At the bottom of the main content area is an AI toolbar with various icons and a "Create" button.

This screenshot is similar to the one above, but the "Create" button on the AI toolbar is highlighted with a cursor. To the right of the main content area, a sidebar shows a list of snippets: "snippet-10", "new snippet", "test1", and "test1". The "test1" entry is expanded, showing its content: "- In the past few years, anti-globalization populism emerged as a potent political force in several advanced economies. The United Kingdom's June 2016 Brexit vote to sever ties with the European Union was the first sign. A few months later, the United States elected Donald Trump — an avowed nationalist and economic populist — as president of the United States. More recently, the demonstrations of the grassroots, populist *gilets jaunes* (yellow jackets) illustrate a deep-rooted dissatisfaction with the status quo and a perception that the "system" has benefited the few at the expense of the many."

This screenshot shows the continuation of the process. The AI toolbar is still visible, and the sidebar now shows a new snippet being created: "test1" is listed under "new snippet". The content of this snippet is identical to the ones above. Below the sidebar, a message reads: "\# TESTING IN PROGRESS" followed by "This is a test to check the functionality of the \"zap\" command." and "Please stand by for results." The sidebar also lists "snippet-10" and "test1" again.



## ❖ Insert elements

The screenshot shows a dark-themed AI interface. On the left, there's a sidebar with options like 'New Chat' and 'New Folder'. The main area has a text input field with placeholder text about political populism. A dropdown menu is open over the text, showing options for 'Basic Table' and 'Advanced Table' under the heading 'IN P'. There are also other options like 'Text & Layout', 'Plea', and 'To-do List'.

elected Donald Trump — an avowed nationalist and economic populist — as president of the United States. More recently, the demonstrations of the grassroots, populist *gilets jaunes* (yellow jackets) illustrate a deep-rooted dissatisfaction with the status quo and a perception that the "system" has benefited the few at the expense of the many.

Basic Table Create basic table.

Advanced Table Create advanced table. **BETA**

Text & Layout

Plea

To-do List

This screenshot is similar to the first one, but the 'Code Editor' option in the dropdown menu is highlighted with a cursor. The placeholder text in the main area remains the same.

Basic Table Create basic table.

Advanced Table Create advanced table. **BETA**

Text & Layout

Plea

To-do List

Code Editor **EXPERIMENT**

This screenshot shows a new document titled 'Learning C++ Programming Concepts with Practical Examples and Code Editor Tasks'. The placeholder text in the main area is a test for the 'zap' command. Below the text input, there's a code editor window containing simple HTML code.

This is a test to check the functionality of the "zap" command.

Please stand by for results.

write me code in python using print state

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Simple HTML Page</title>
</head>
<body>
</body>
```

This screenshot shows a dark-themed application interface. On the left, there is a sidebar with a "Back" button, a "Settings" section, and buttons for "+ New Chat" and "New Folder". Below these are sections for "New Fold" and "New Chat", listing items like "New Chat 7", "New Chat 1", etc. A "Search" bar is also present. The main area features a modal dialog with "Confirm" and "Cancel" buttons, a media player-like control bar with a play/pause button, a progress bar at 0:00 / 0:00, and a volume icon. Below the modal is a table with columns "id", "username", and "age", containing rows with values 1, 2, and 3.

This screenshot shows a dark-themed application interface. The sidebar on the left is identical to the one in the first screenshot. The main area contains a code editor window titled "JavaScript" with a toolbar above it. The editor area is currently empty, showing a grid of three columns and three rows.

This screenshot shows a dark-themed application interface. The sidebar on the left is identical to the ones in the previous screenshots. The main area features a code editor with syntax highlighting for HTML. The code displayed is:

```
1 ``html
2 <!DOCTYPE html>
3 <html lang="en">
4 <head>
5   <meta charset="UTF-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1.0">
8   <title>Simple HTML Page</title>
9 </head>
```

Below the code editor is a "Console Outputs" section, which is currently empty. At the bottom right are "Run Code" and "Clear All" buttons.

W Select Account

Search Publish Upload Settings New page Learning C... Add a page Trash

### AI-Generated Keyword Tree

Fresh predictions indicate that staff in financial firms such as hedge funds, asset managers, and investment banks are likely to experience increased payouts after two years, attributed to rising business confidence and market activities amidst lower borrowing costs.

Fresh predictions suggest that staff across a range of financial firms – including hedge funds, asset managers and investment banks – will see payouts rise for the first time in two years.

Investment Bankers Debt Underwriting Bonuses

Impact of Olympic Games on Prices and Consumers

W Select Account

Search Publish Upload Settings New page Learning C... Add a page Trash

### AI-Generated Graph

Left-click: rotate. Mouse-wheel/middle-click: zoom. Right-click: pan.

W Select Account

Search Publish Upload Settings New page Learning C... Add a page Trash

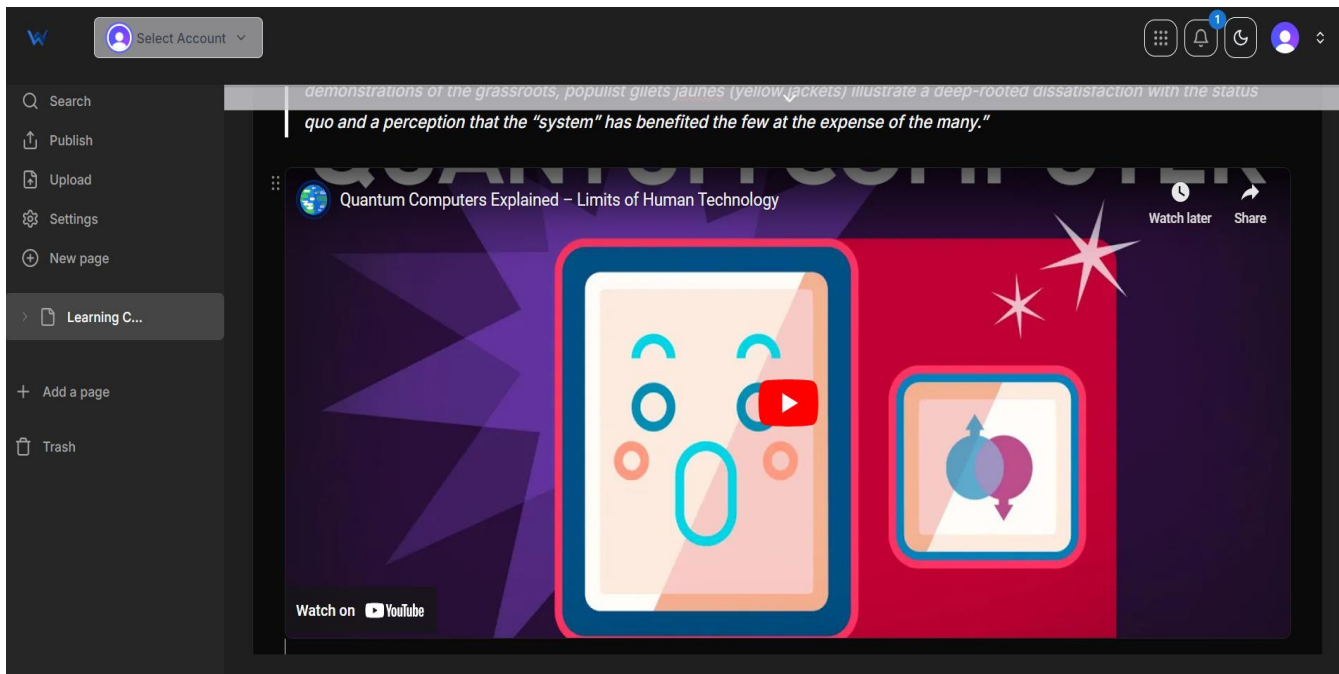
### AI-Generated Tree Node

**Bank of England Interest Rate Cut**  
summary: The impact of the Bank of England's interest rate cut on the pound's decline.  
textSpan: Currency analysts said the Bank of England's interest rate cut last week has put pressure on the pound, as had expectations of one or two more cuts before the end of 2024.

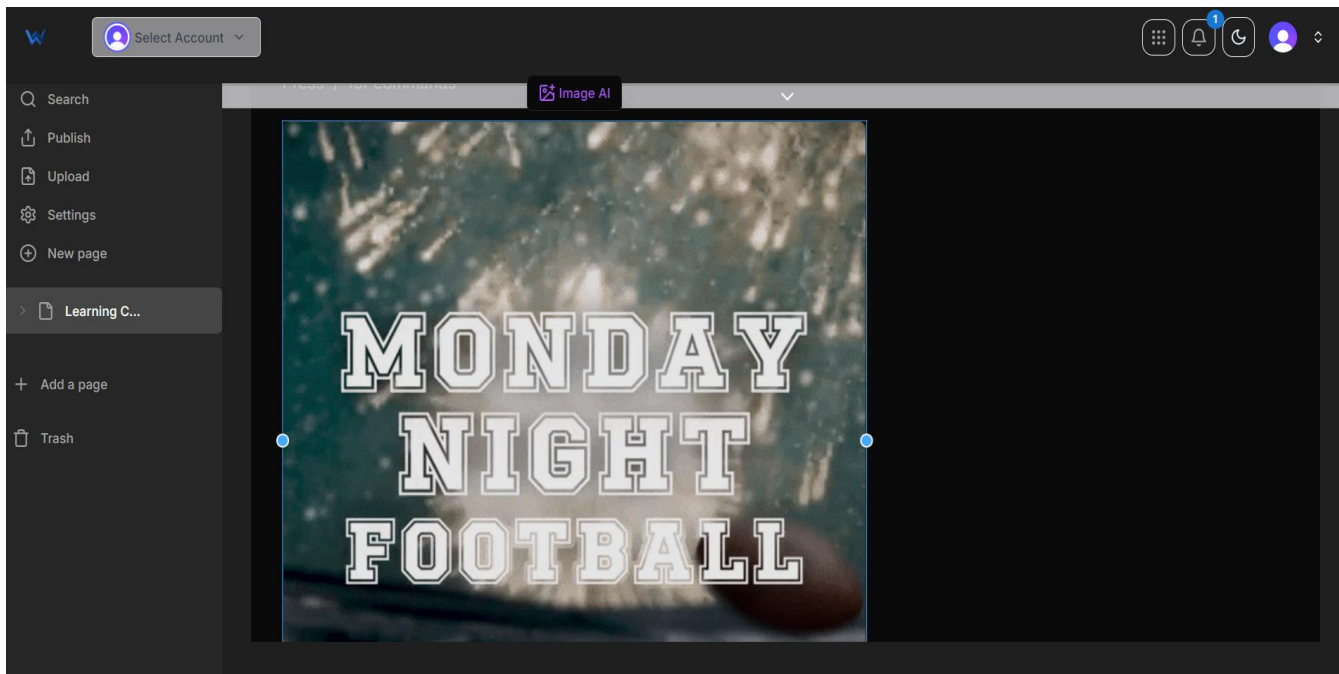
**Pound Decline**  
summary: The pound has fallen in recent weeks due to political uncertainty and market sentiment.  
textSpan: The pound had rallied in the first few weeks of July, as traders anticipated less political uncertainty after Labour's landslide general election victory.

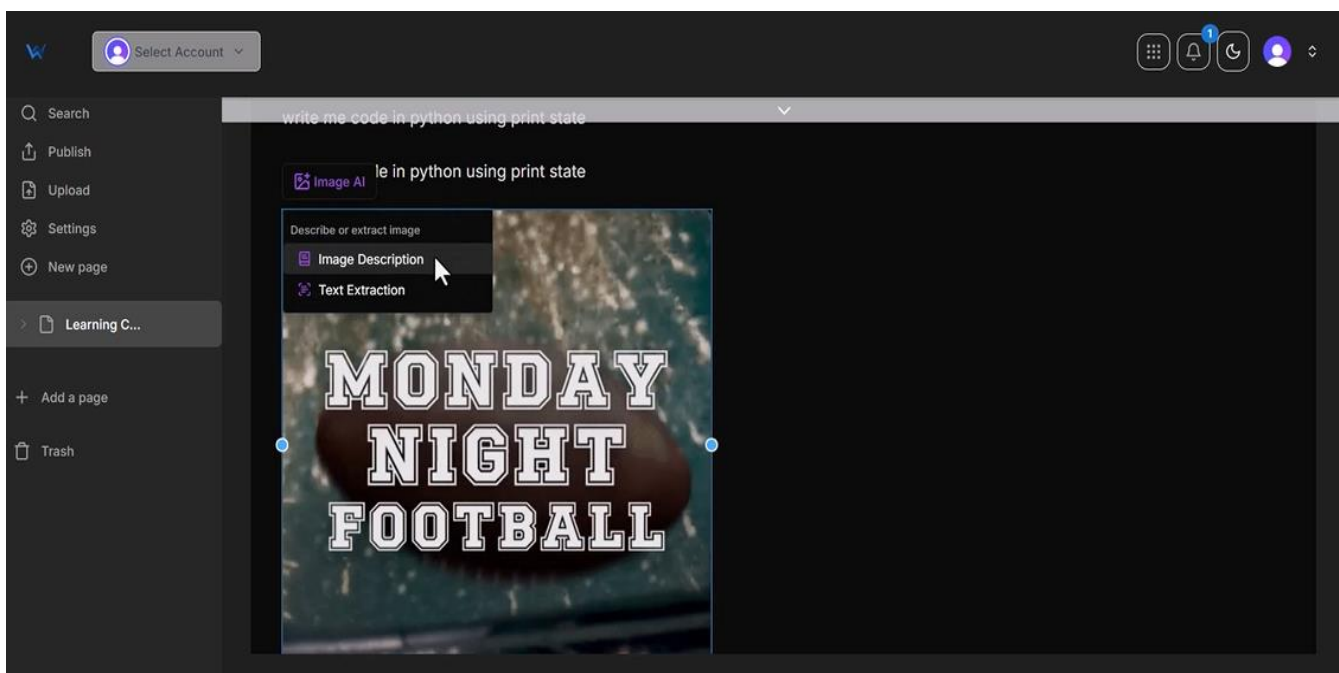
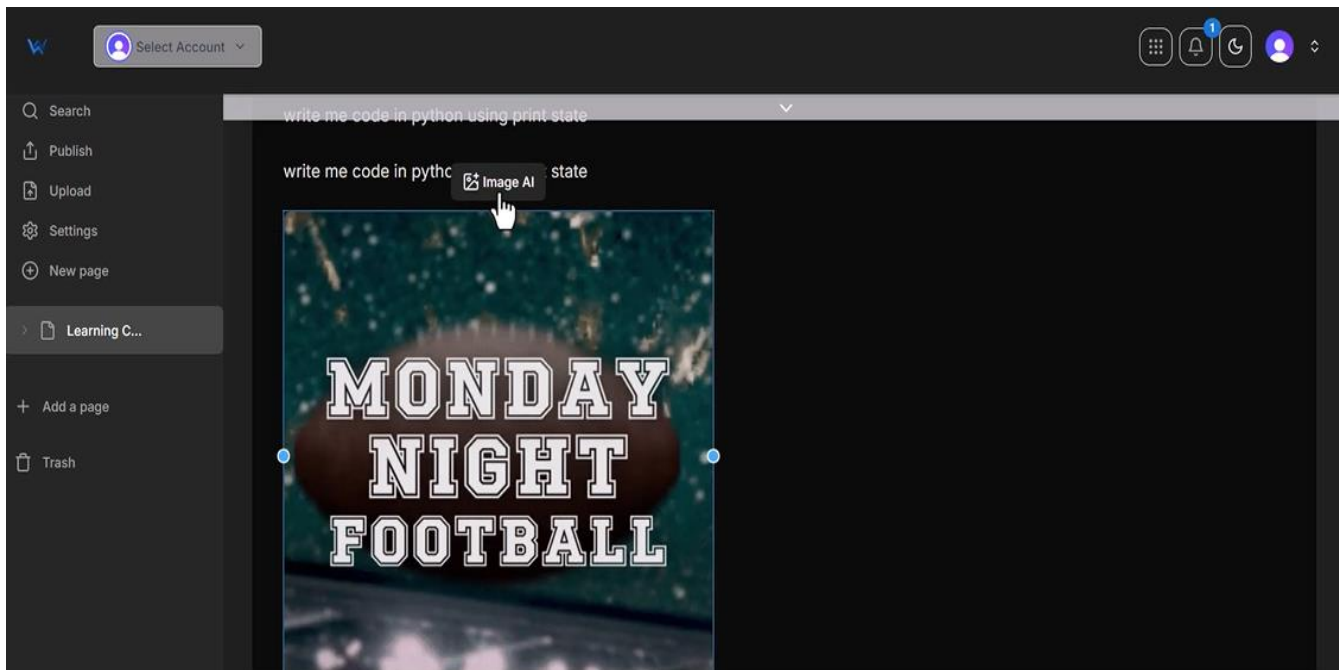
**Political Uncertainty**  
summary: How political uncertainties, like Labour's election win and subsequent events, have affected the pound's performance.  
textSpan: The pound had rallied in the first few weeks of July, as traders anticipated less political uncertainty after Labour's landslide general election victory.

**Market Sentiment**  
summary: The influence of market sentiments, including gloomy headlines and news affecting the pound's value.  
textSpan: Shanab Jalilmoos, the global head of currency research at UBS, said "the Labour honeymoon is likely over" and gloomy headlines had hit market sentiment.



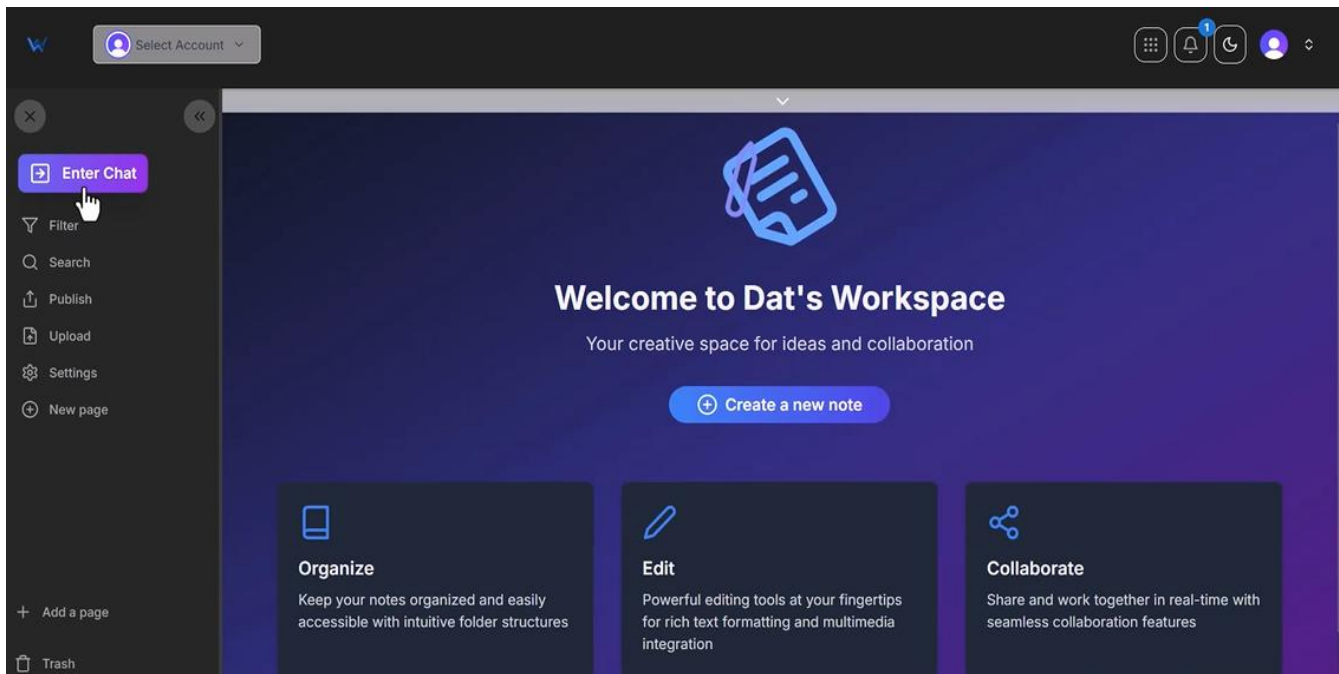
## ❖ AI Image





## Chatbot Interface and Features

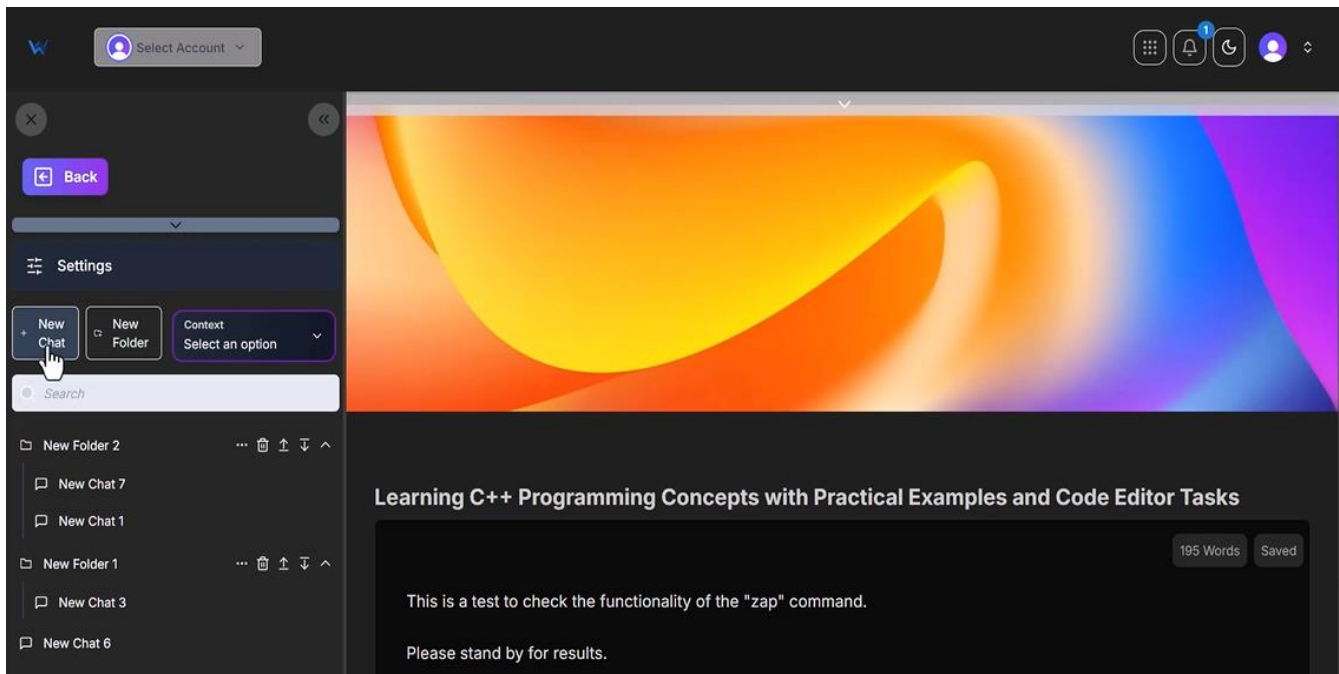
- ❖ Enter chat sidebar



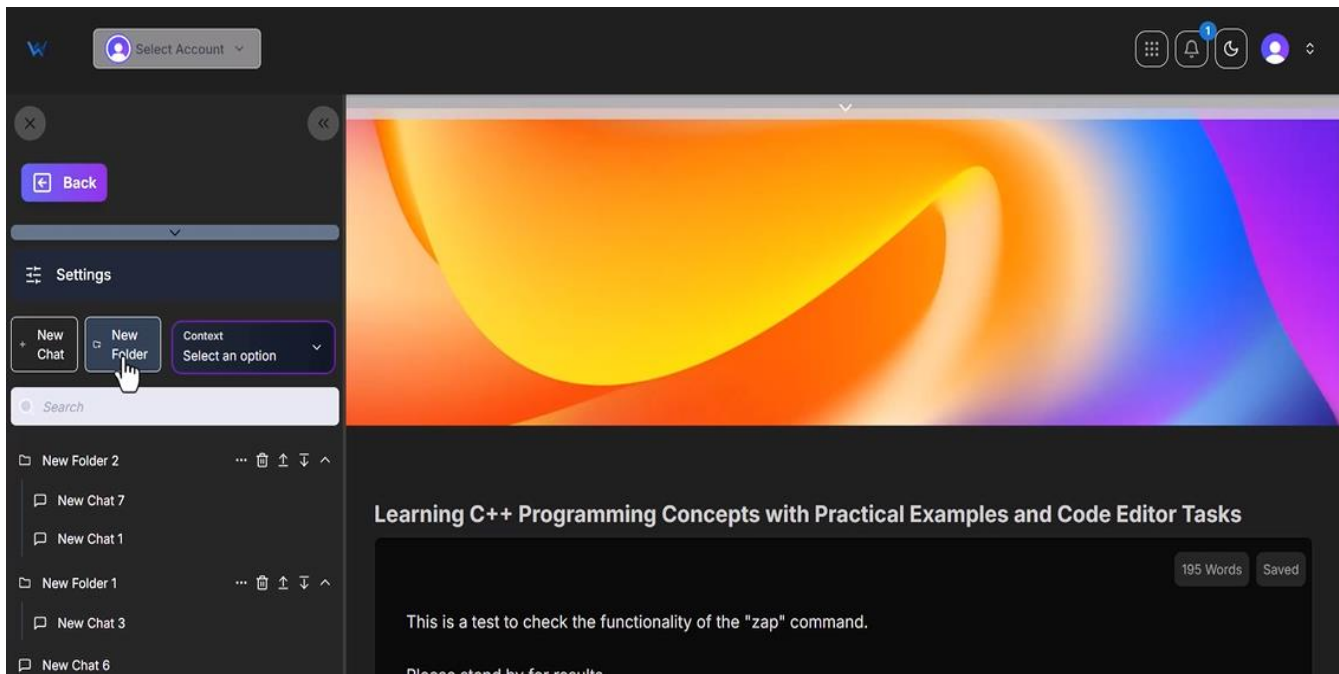
❖ Back to document sidebar



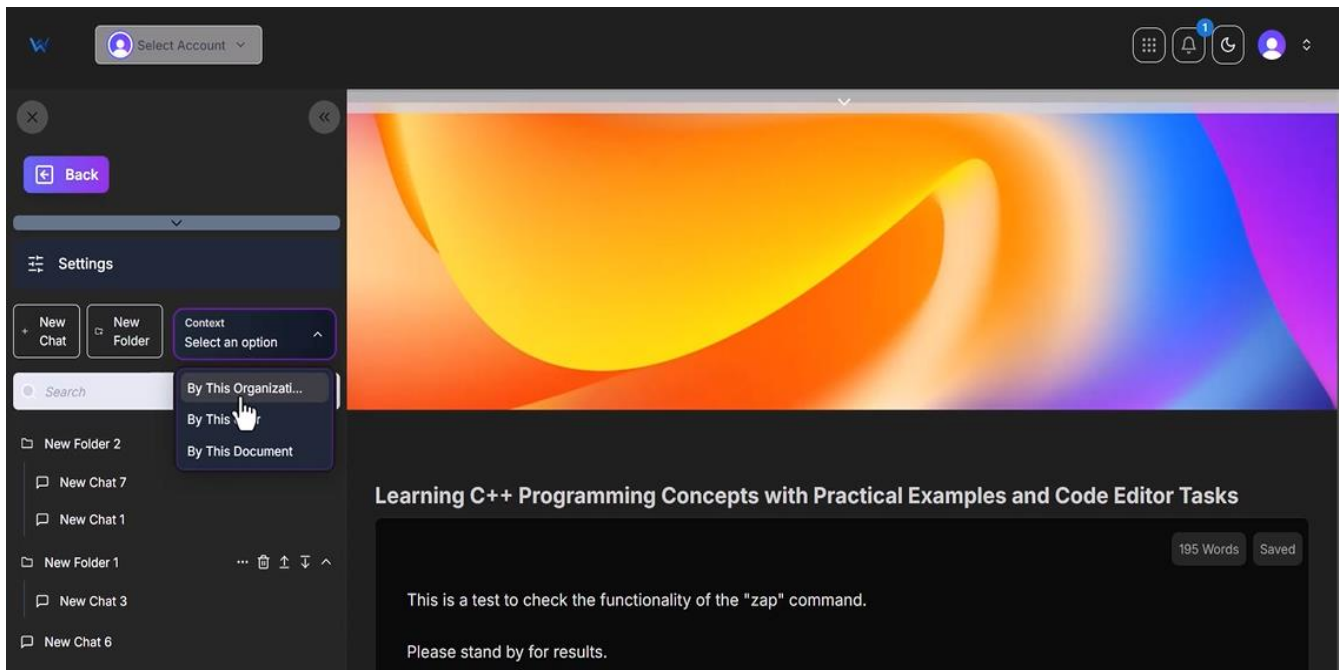
❖ New chat



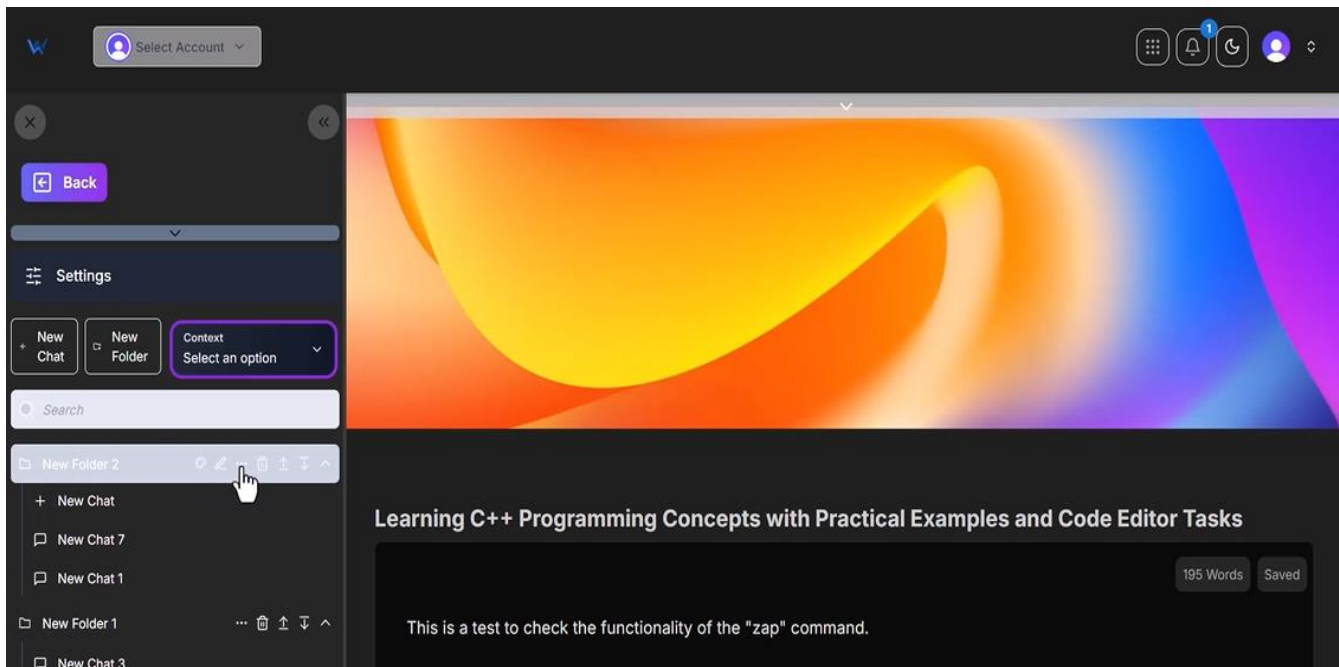
## ❖ New chat folder

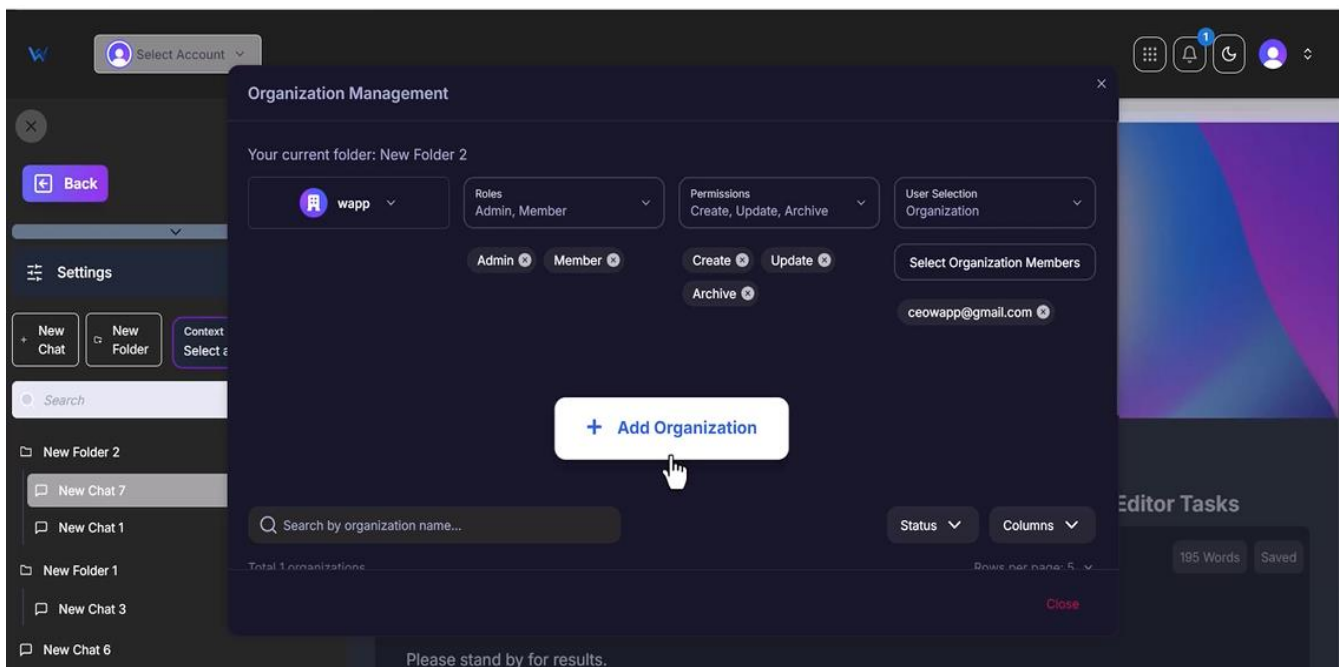
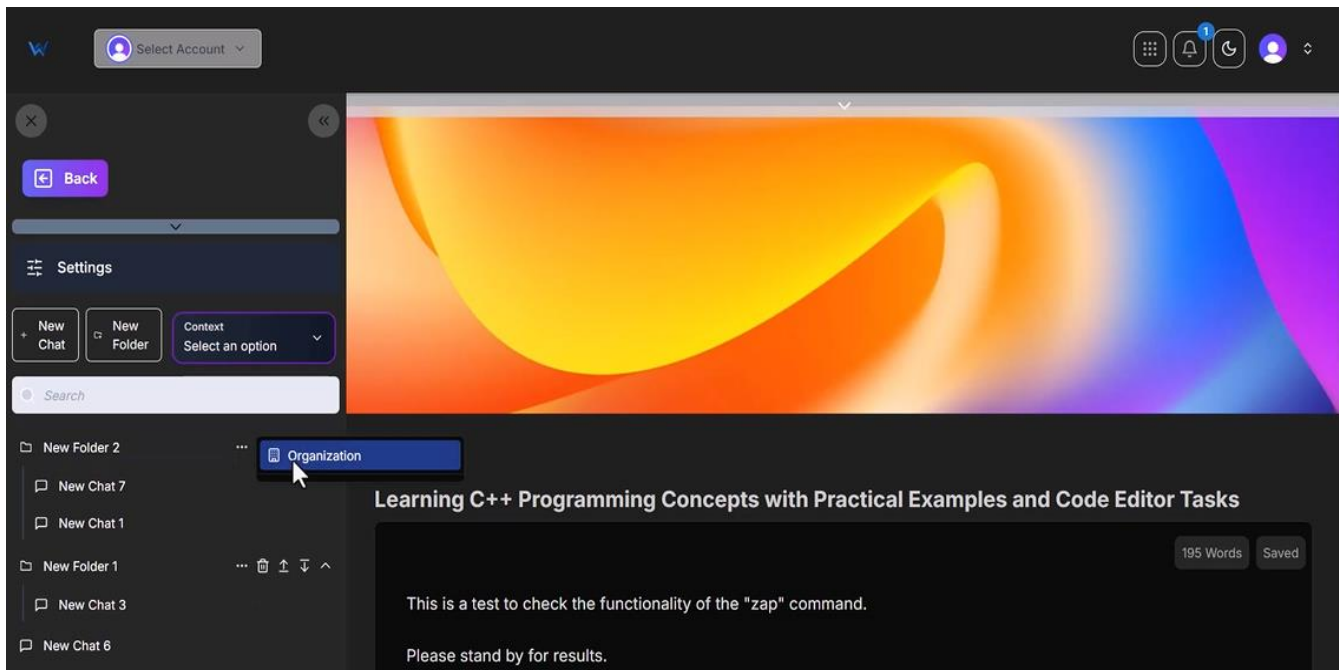


## ❖ Filter chats



## ❖ Folder access management





## ❖ Chat access management

Settings

New Chat New Folder Context Select an option

Search

New Folder 1 ... ↕ ↑ ↓ ↖ ↘ ↙ ↘ ↙

New Chat 3

New Chat 6

New Chat 5

New Chat 4

New Chat 2

New Chat

Trash Box

Learning C++ Programming Concepts with Practical Examples and Code Editor Tasks

195 Words Saved

:: This is a test to check the functionality of the "zap" command.

Please stand by for results.

write me code in python using print state

Settings

New Chat New Folder Context Select an option

Search

New Folder 1 ... ↕ ↑ ↓ ↖ ↘ ↙ ↘ ↙

New Chat 3

New Chat 6

New Chat 5

New Chat 4

New Chat 2

New Chat

Trash Box

Organization + More

Learning C++ Programming Concepts with Practical Examples and Code Editor Tasks

195 Words Saved

:: This is a test to check the functionality of the "zap" command.

Please stand by for results.

write me code in python using print state

write me code in python using print state

Select Account

Back

Settings

New Chat New Folder Context Select an option

Search

New Folder 2

New Chat 7

New Chat 1

New Folder 1

New Chat 3

New Chat 6

Your current chat: New Chat 7

wapp Roles Admin, Member, User Permissions Create, Update, AI Access User Selection Organization

Admin Member Create Update Select Organization Members

User AI Access ceowapp@gmail.com

+ Add Organization

Search by organization name...

Total 1 organization

Status Columns

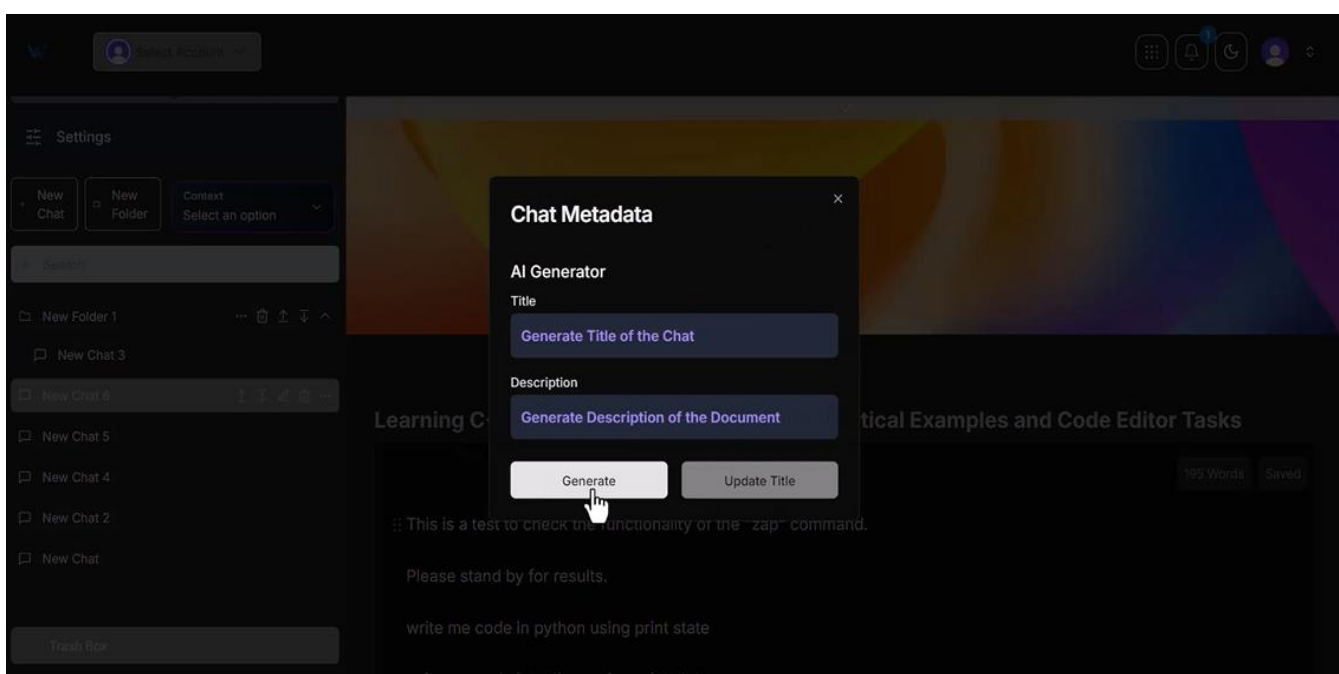
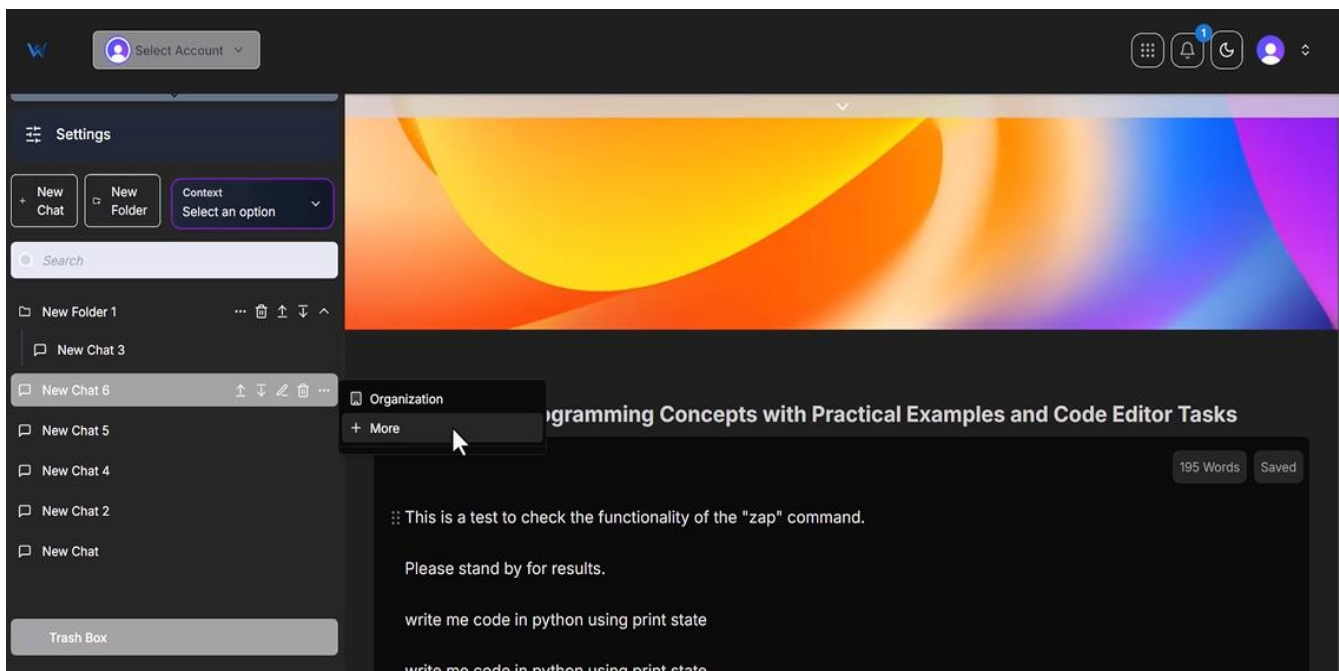
Row count: 5 Close

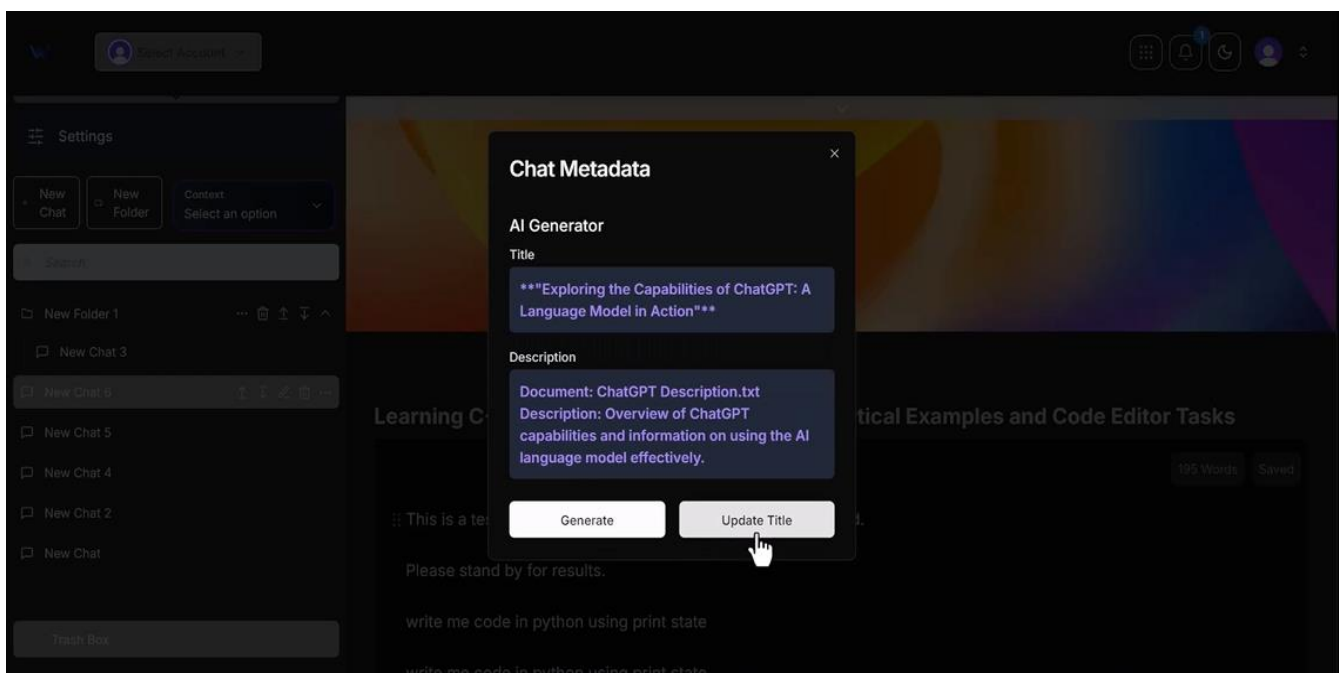
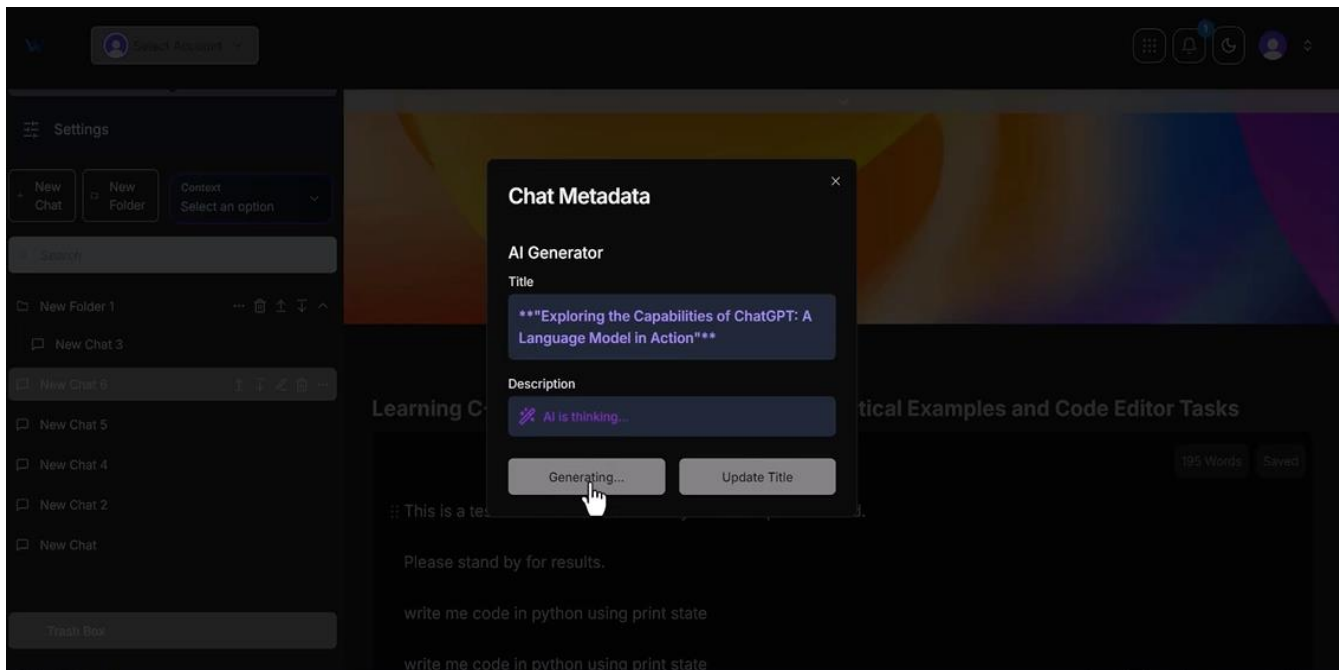
Editor Tasks

195 Words Saved

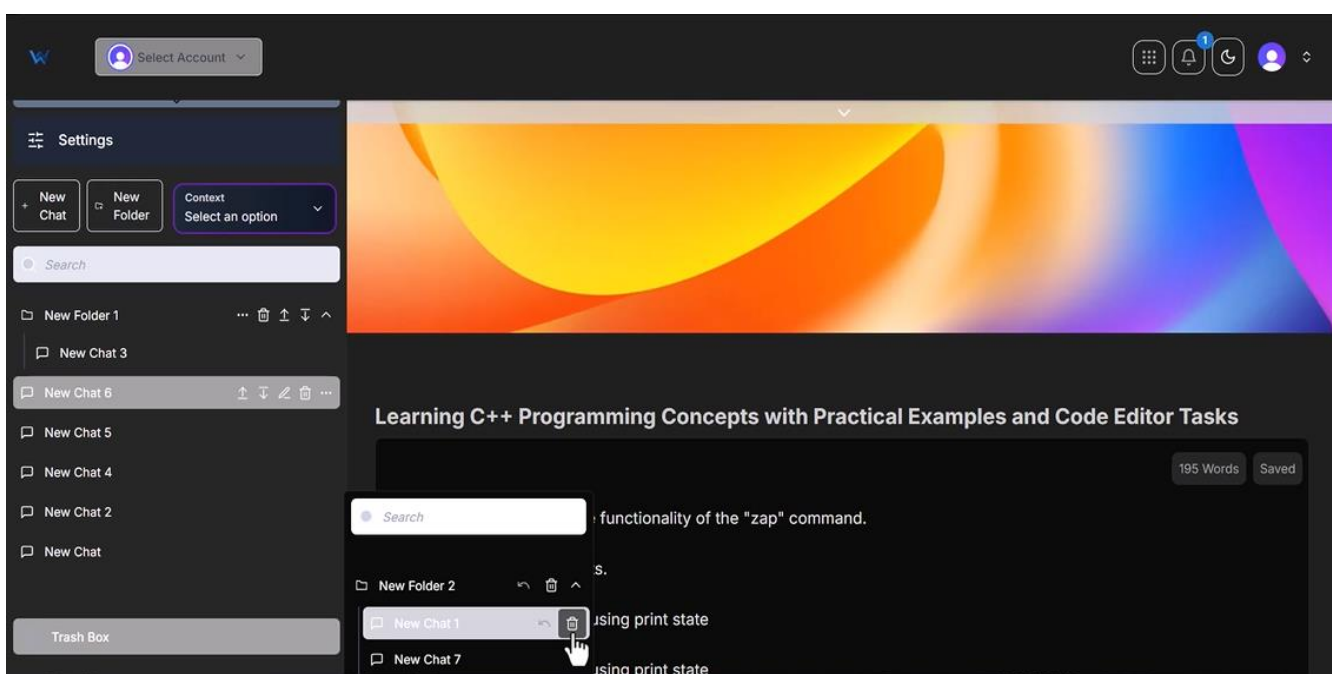
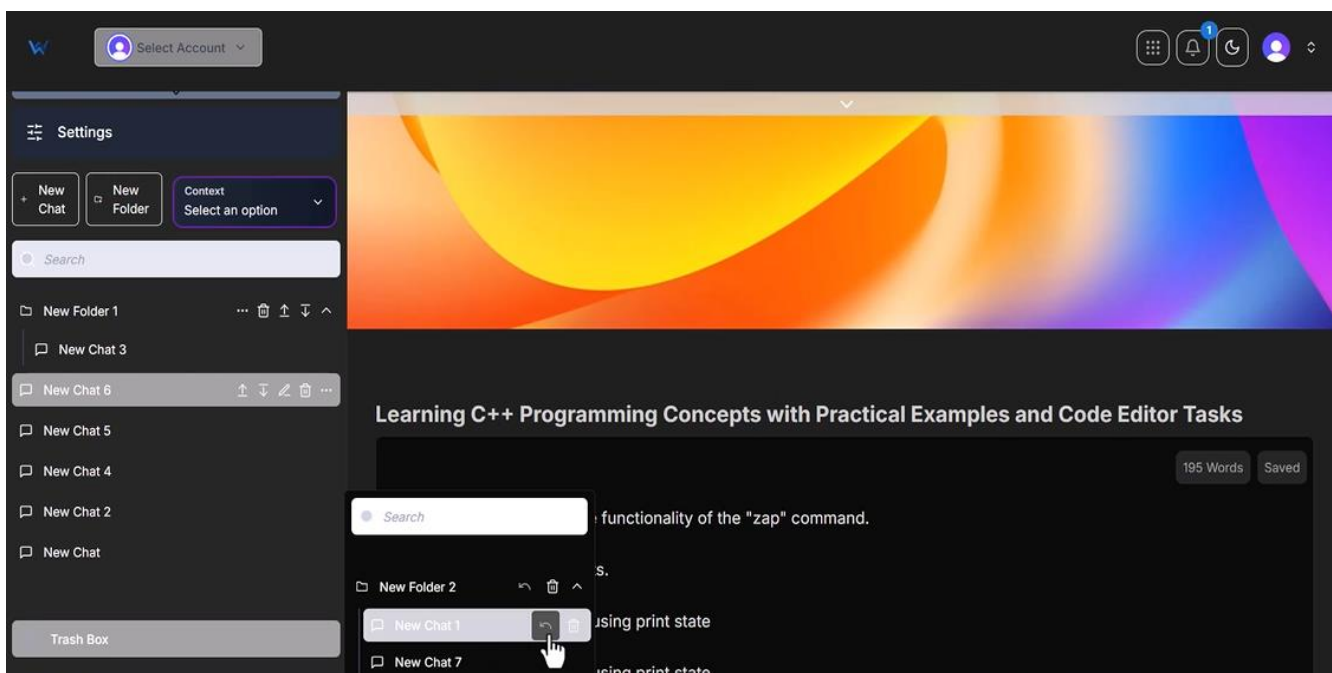
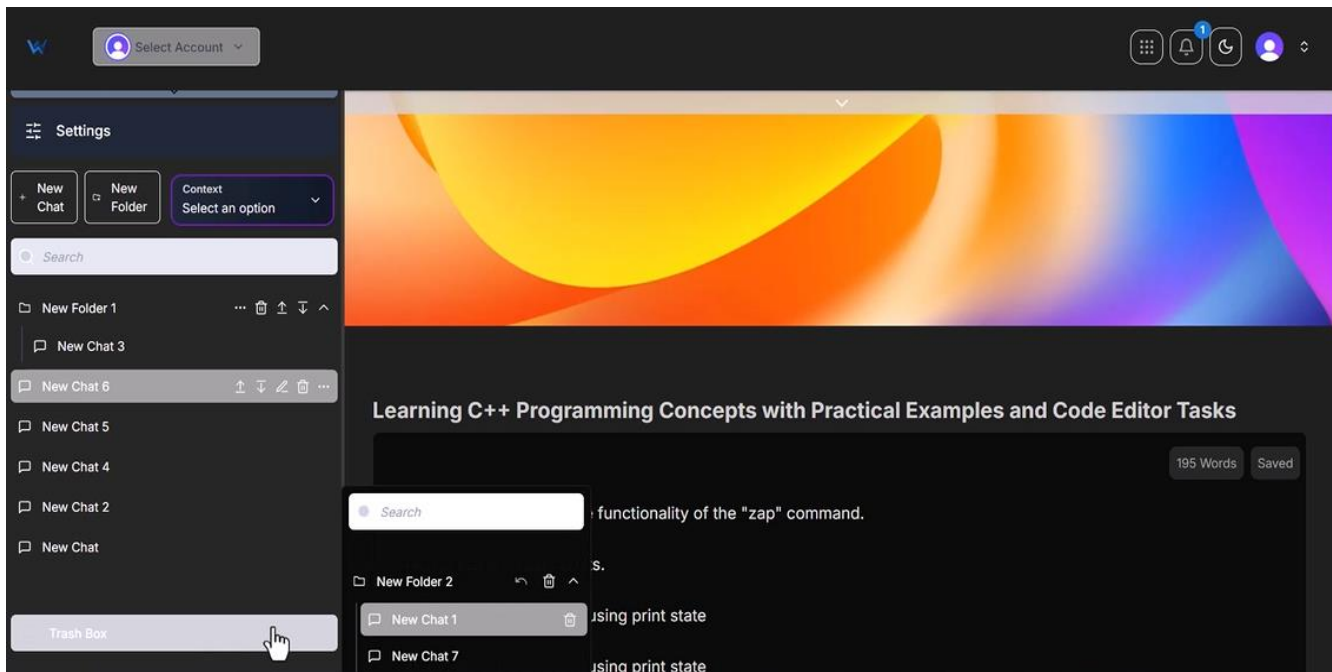
Please stand by for results.

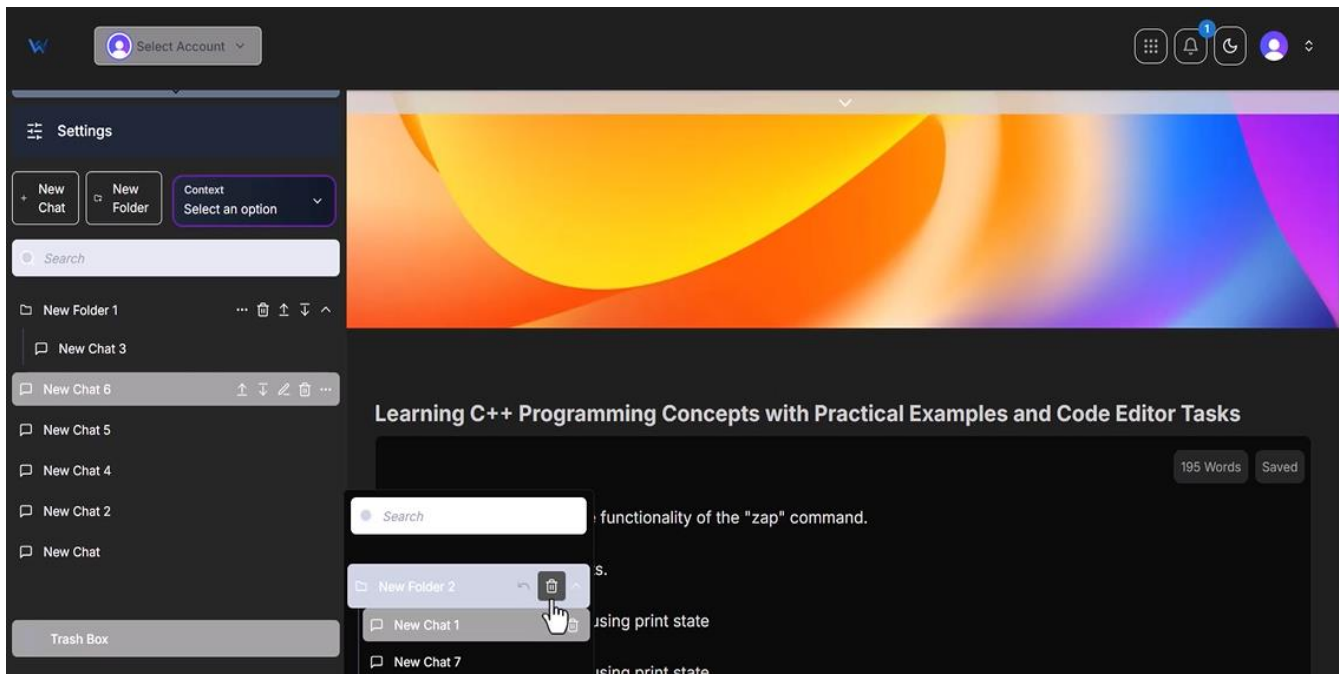
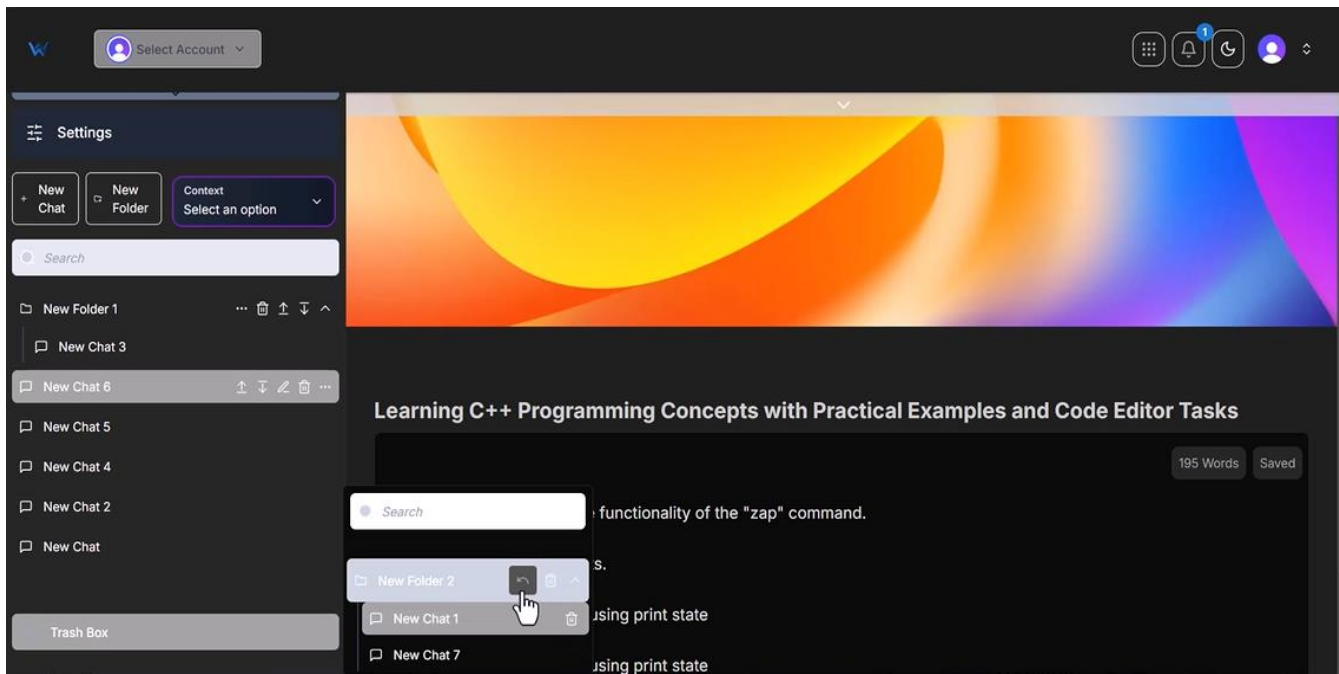
## ❖ Chat metadata



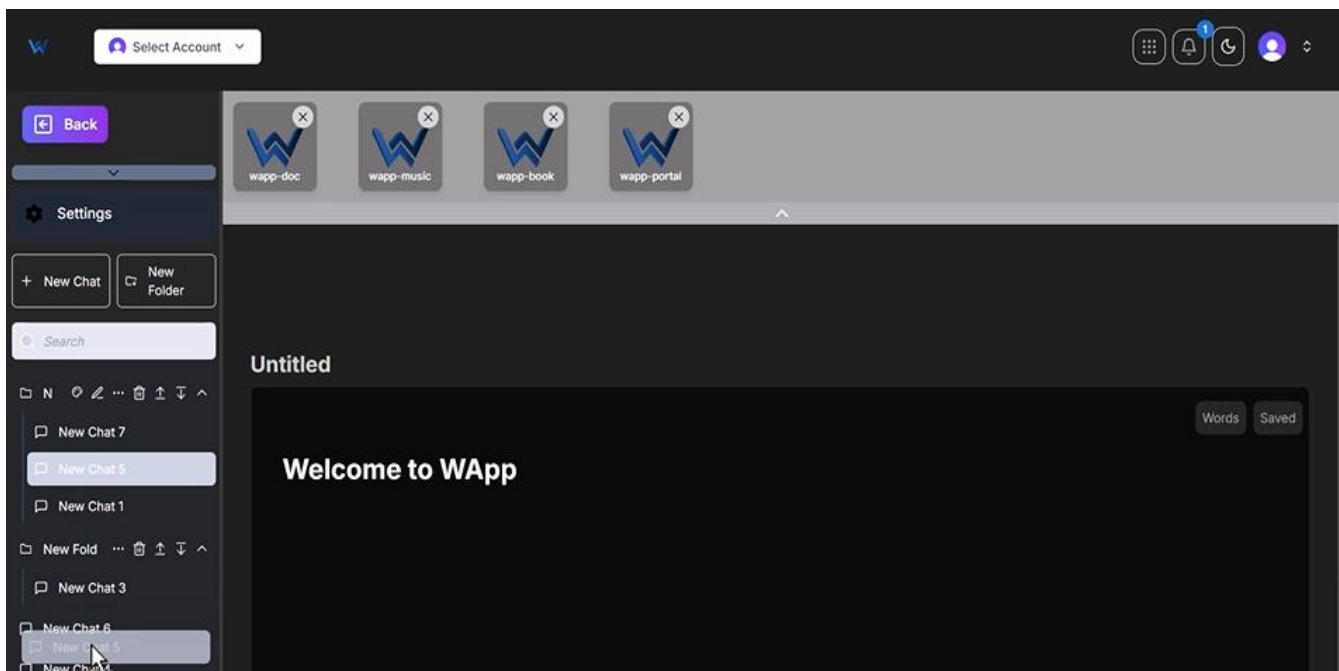
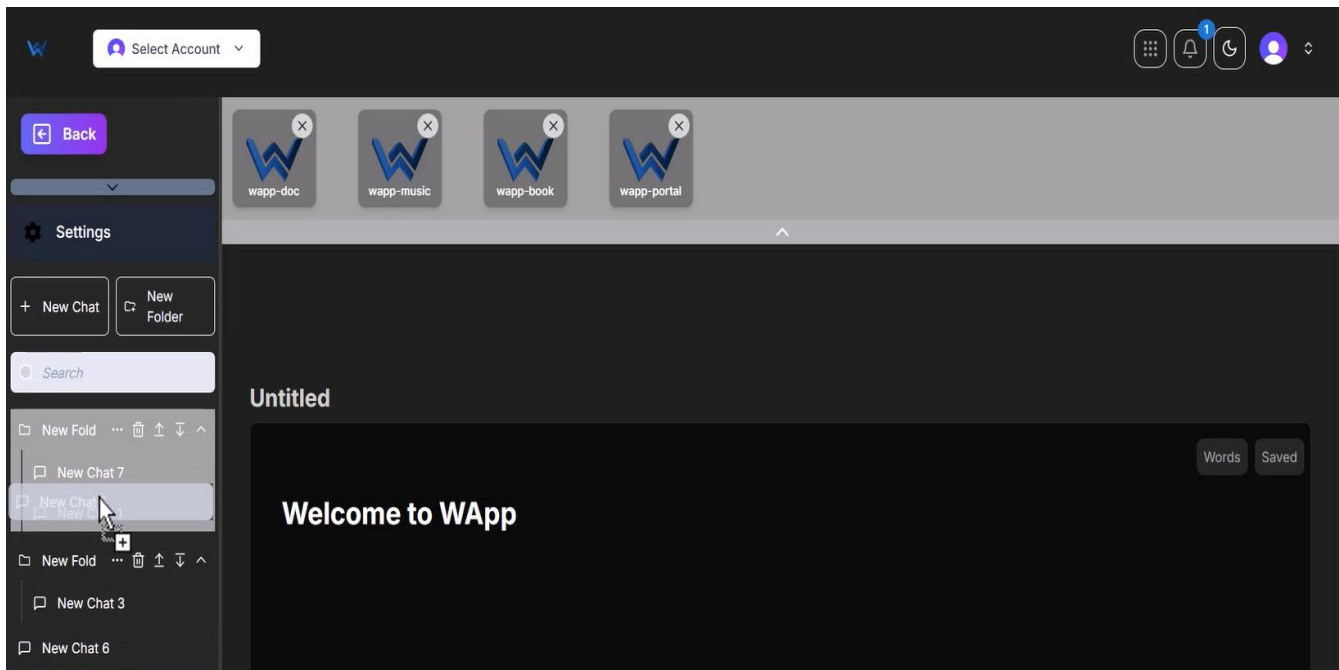


## ❖ Archive chats





❖ Drag and drop

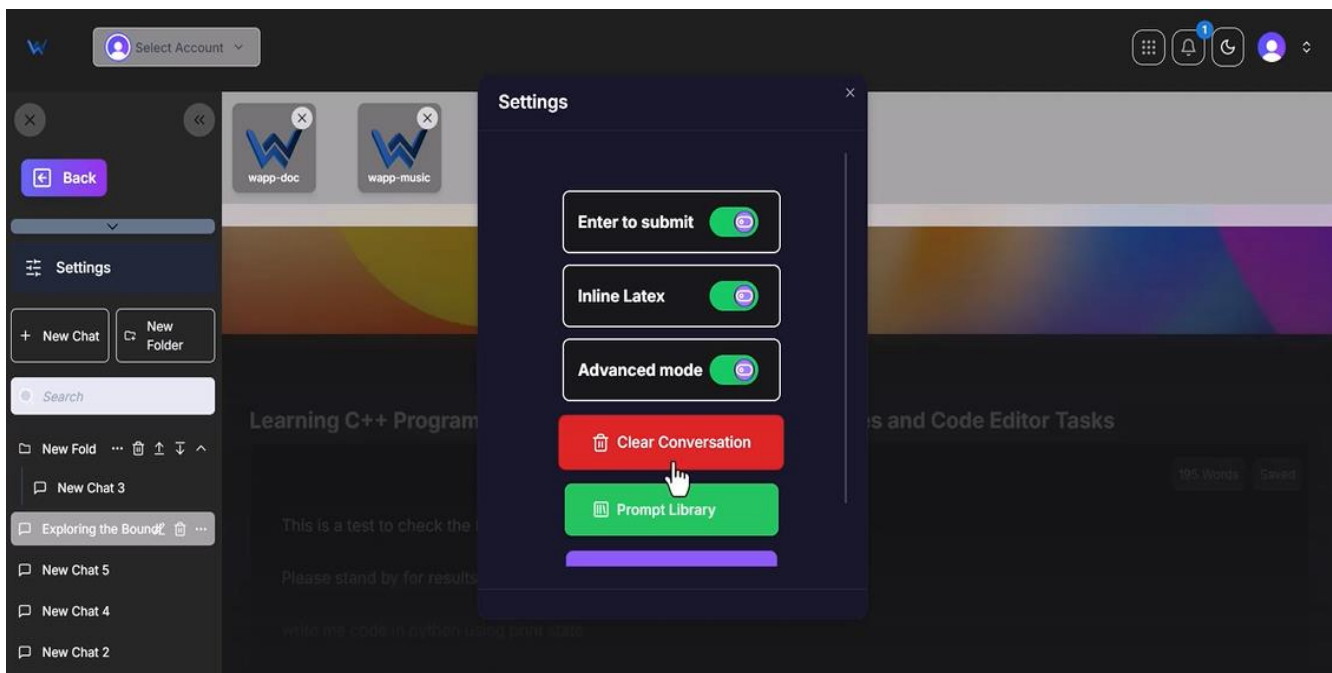
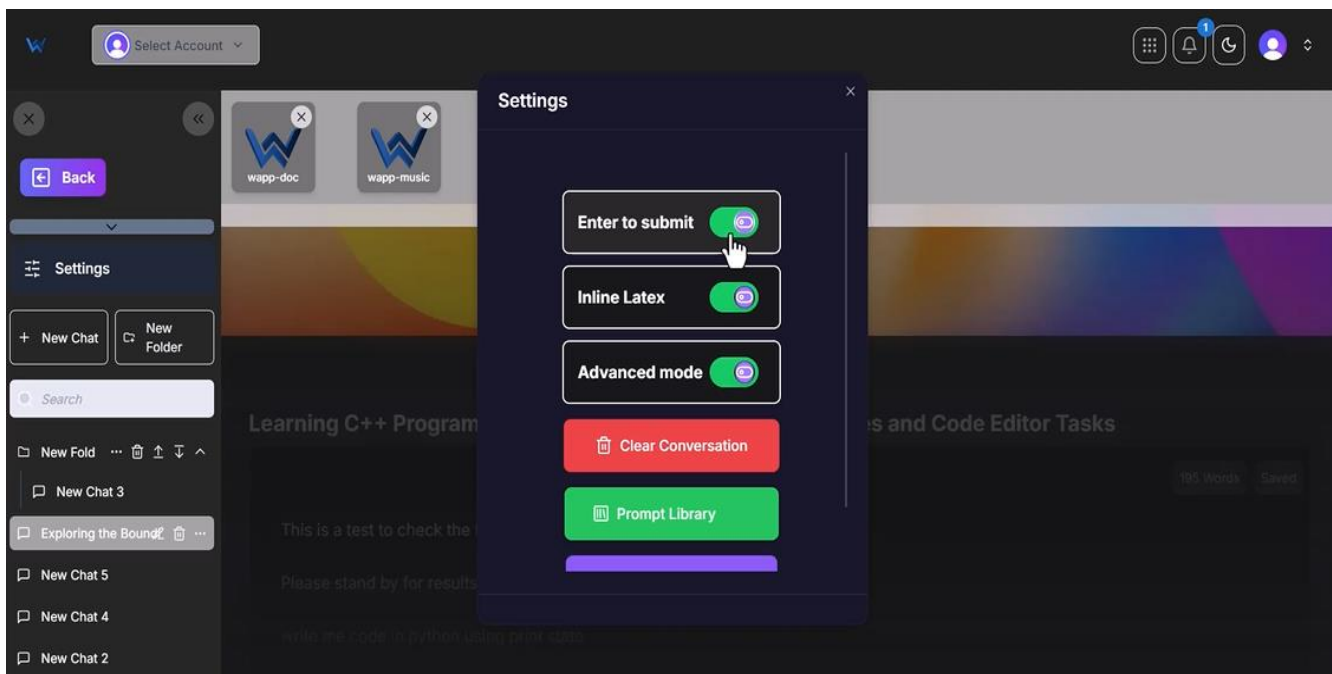
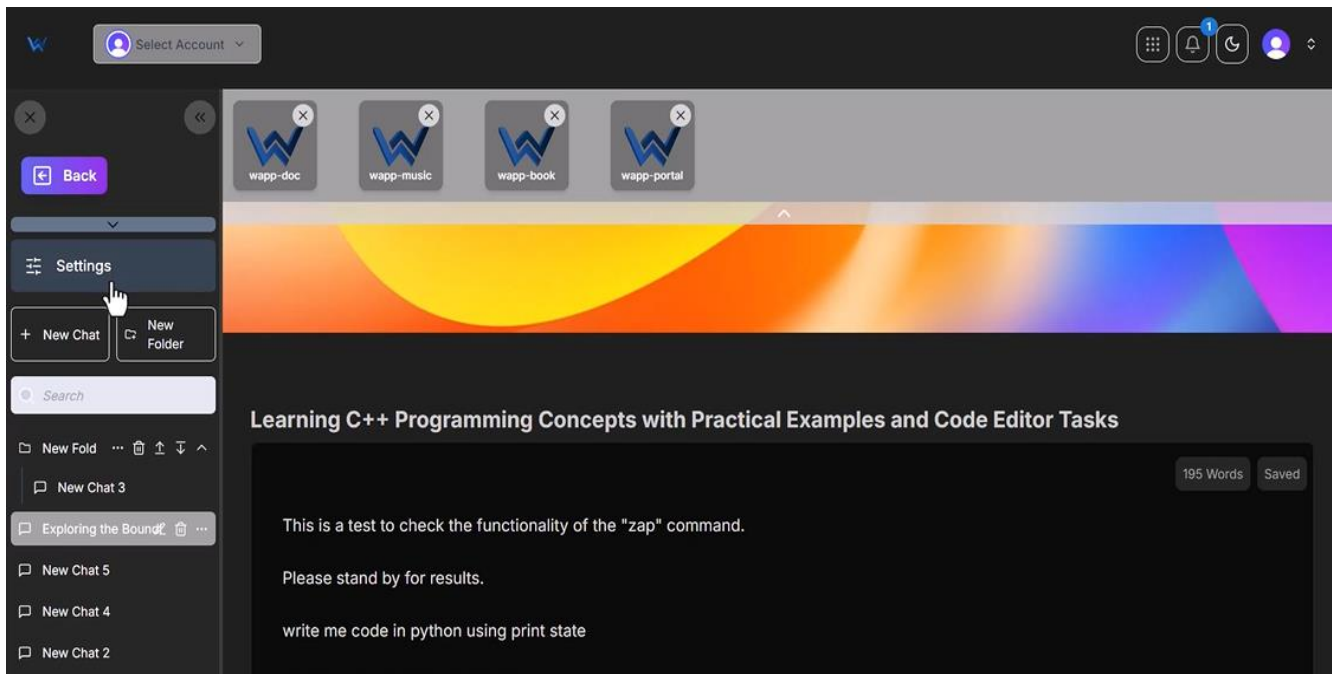


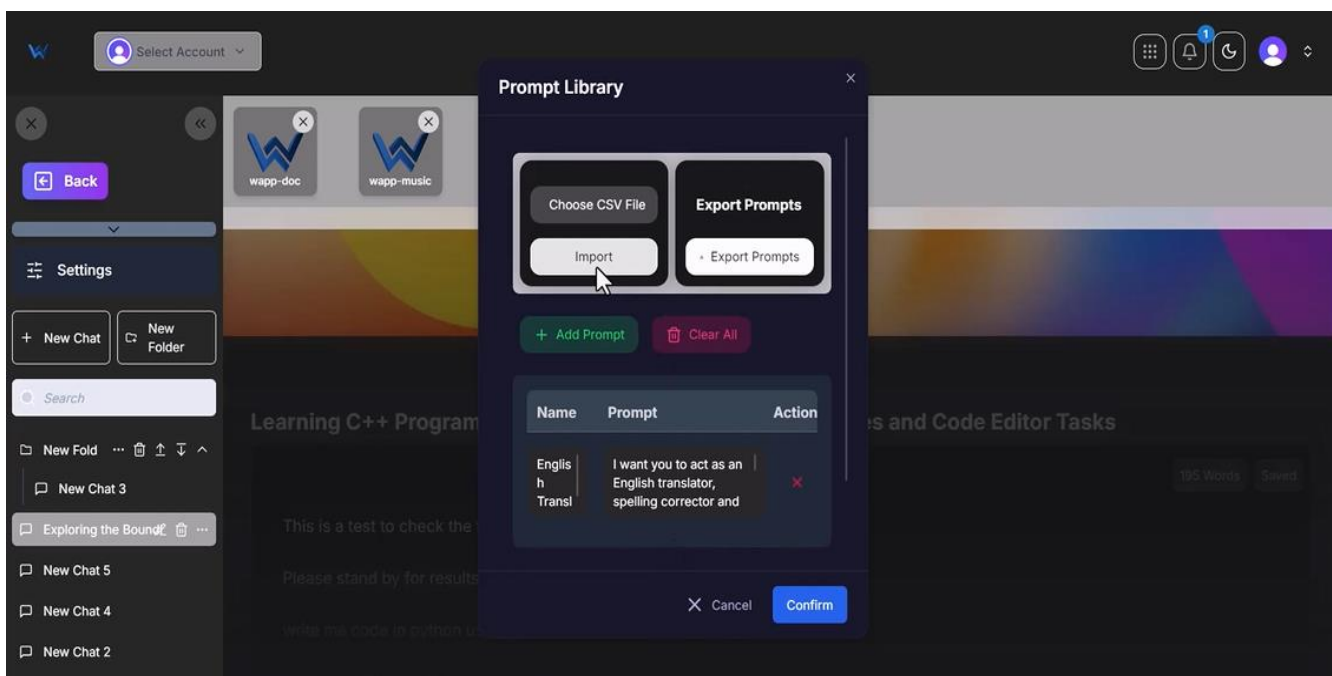
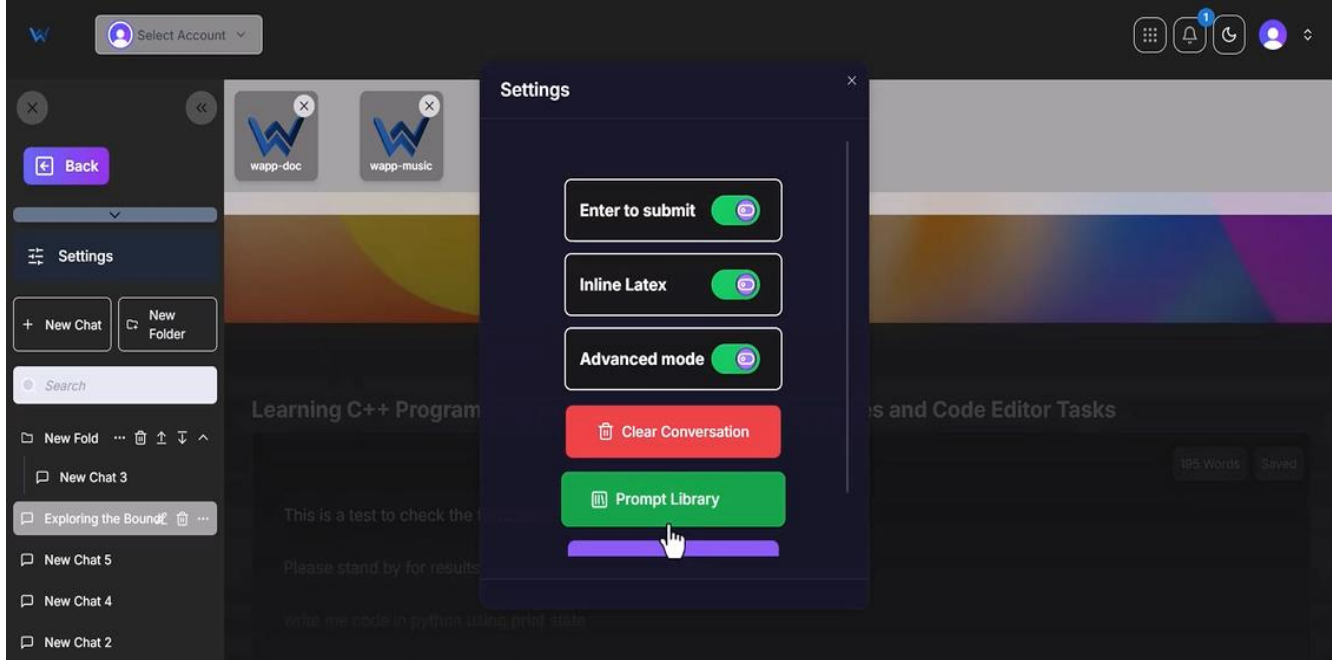
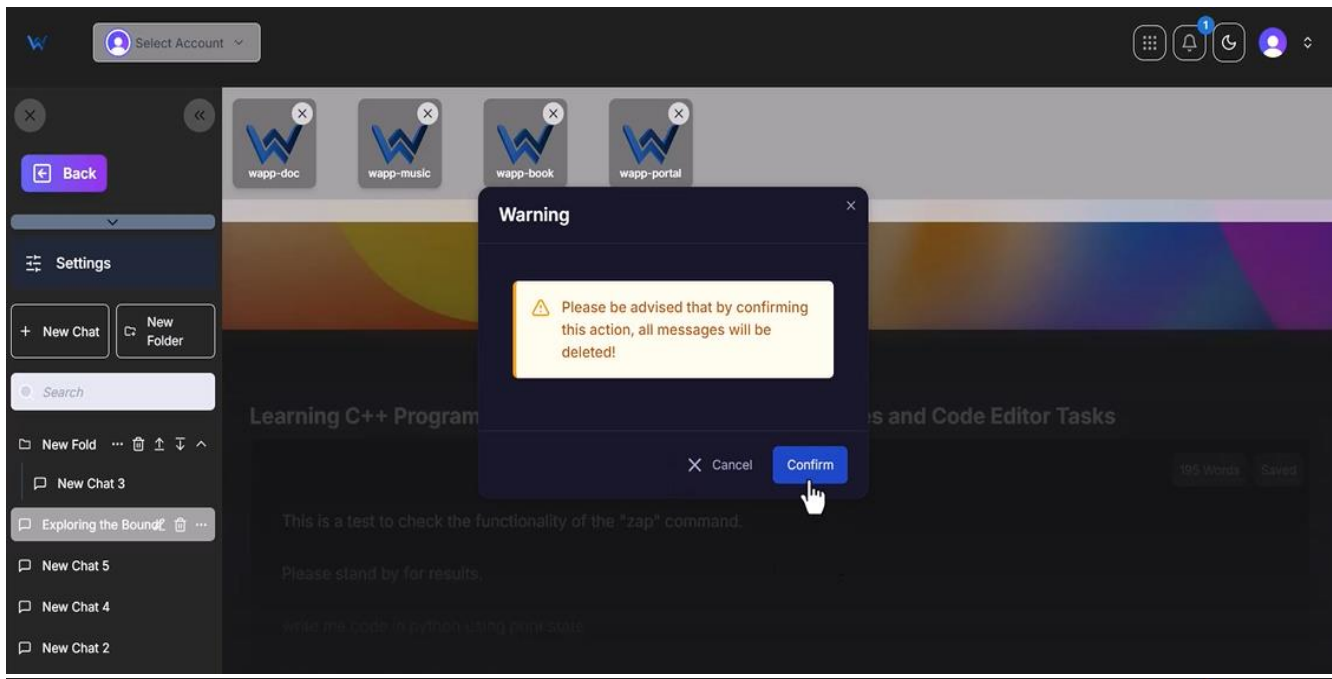
## ❖ Chat Settings

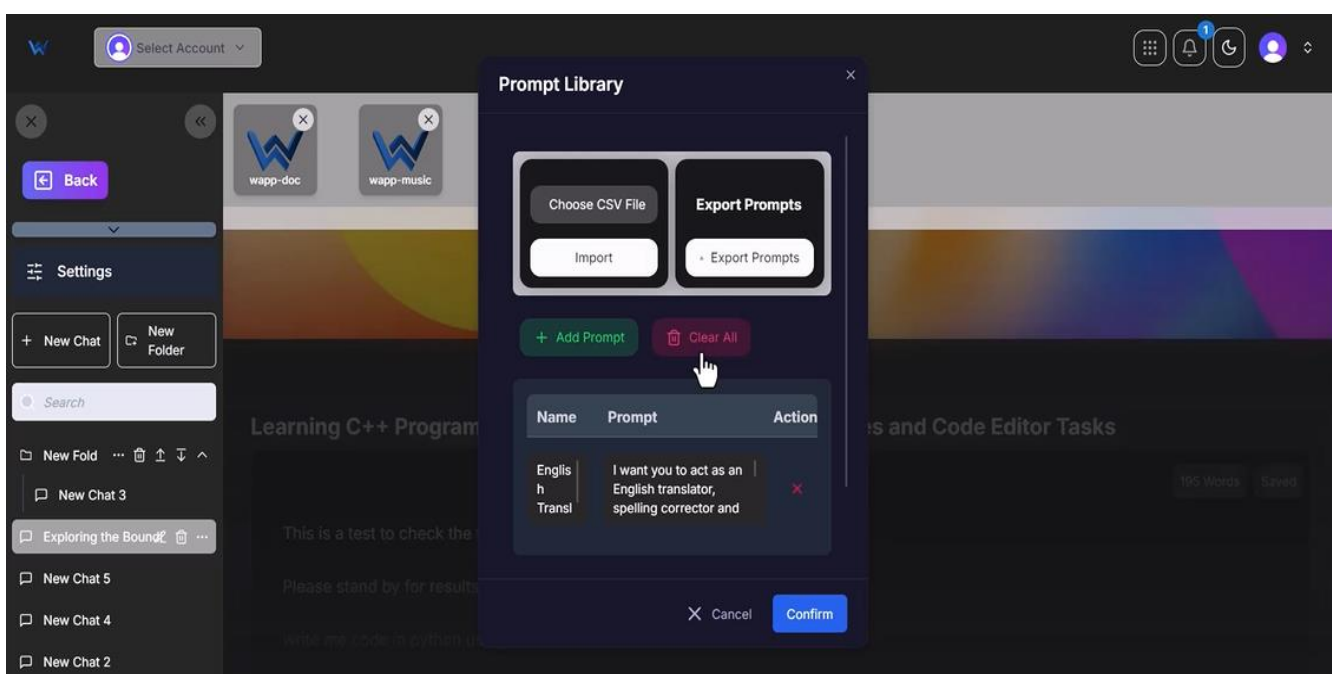
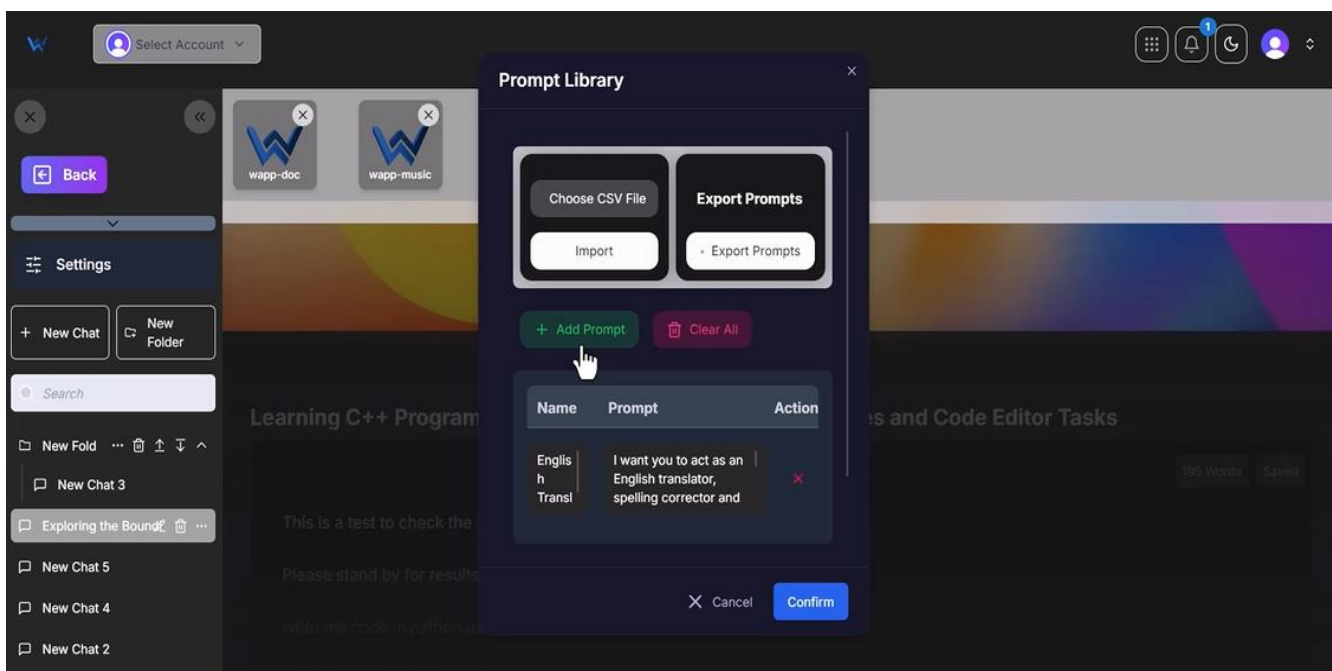
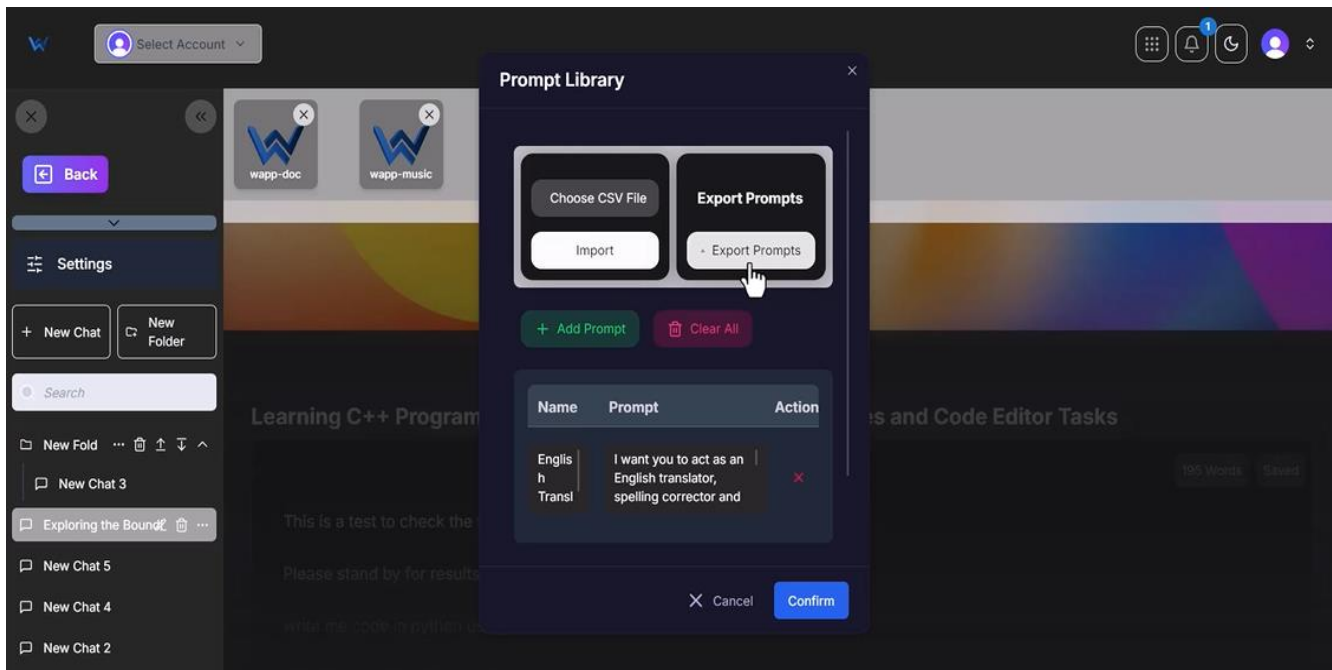
This screenshot shows a mobile application interface. On the left, there is a sidebar with a "Back" button, a "Settings" icon, and buttons for "+ New Chat" and "New Folder". Below these are "Search" and a list of chat and folder items. The main screen features a large blue header with a clipboard icon and the text "Welcome to Dat's Workspace". Below the header is a sub-header "Your creative space for ideas and collaboration". A "Create a new note" button is located at the top right of the main area. Three cards are displayed below: "Organize" (with a folder icon), "Edit" (with a pen icon), and "Collaborate" (with a share icon).

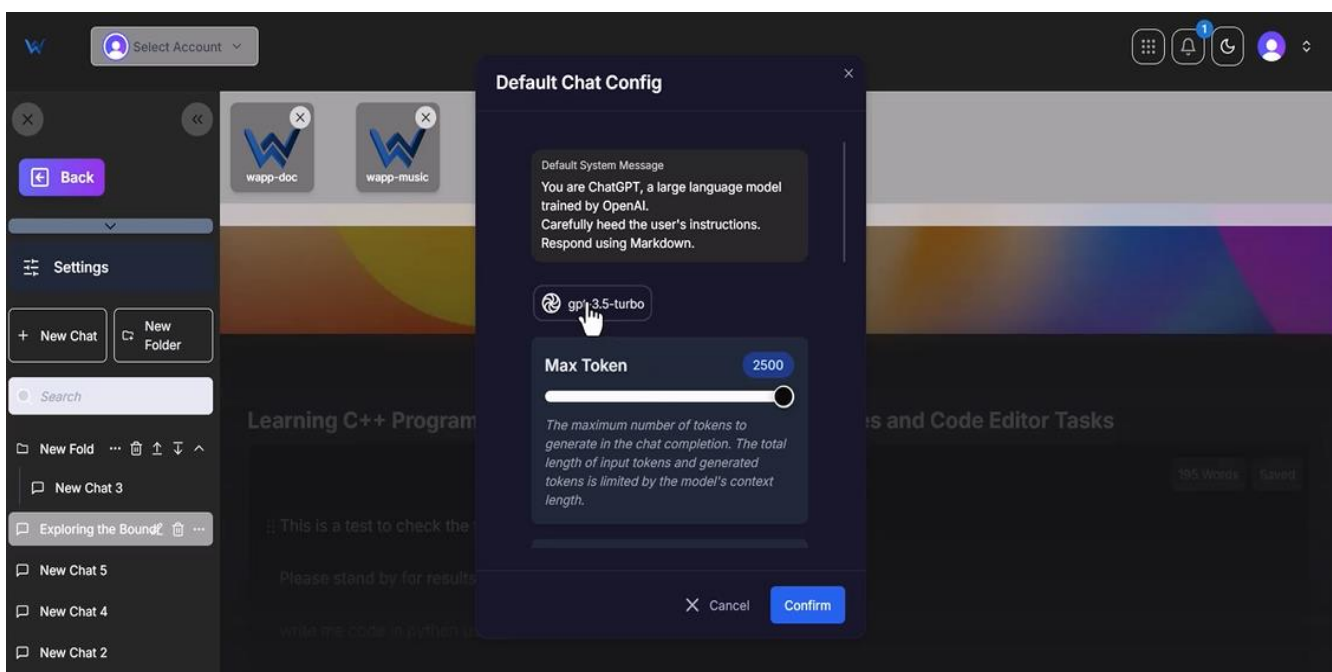
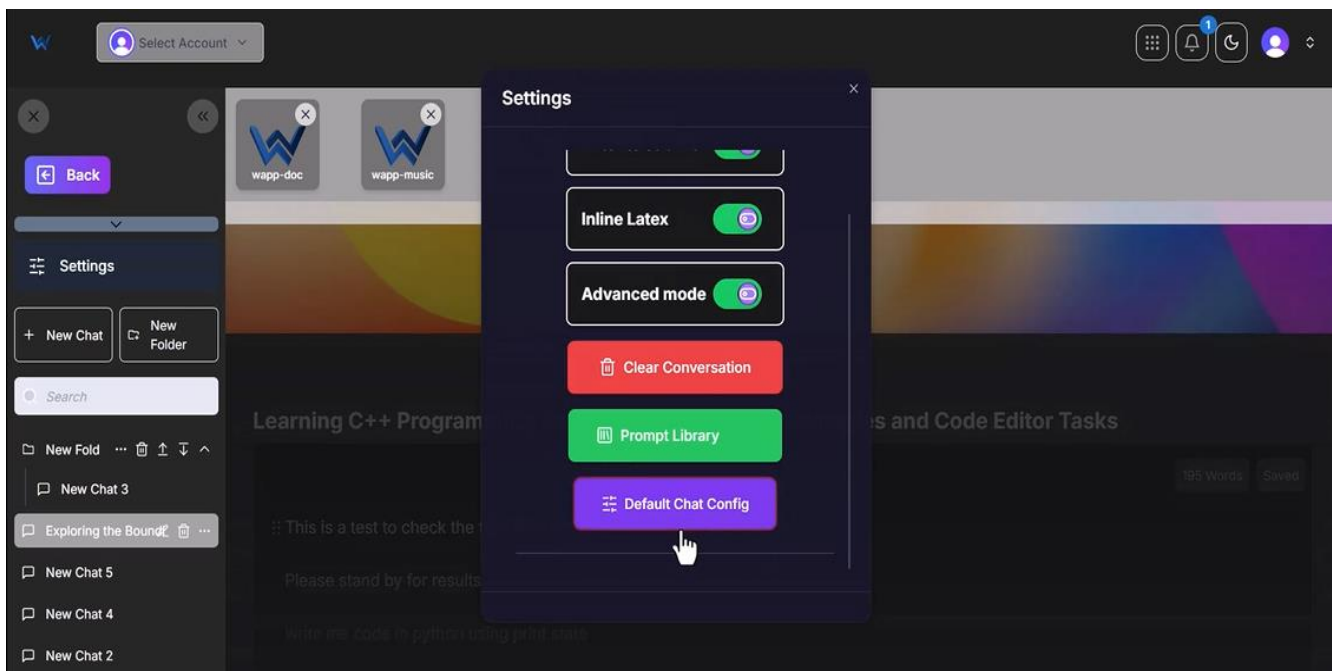
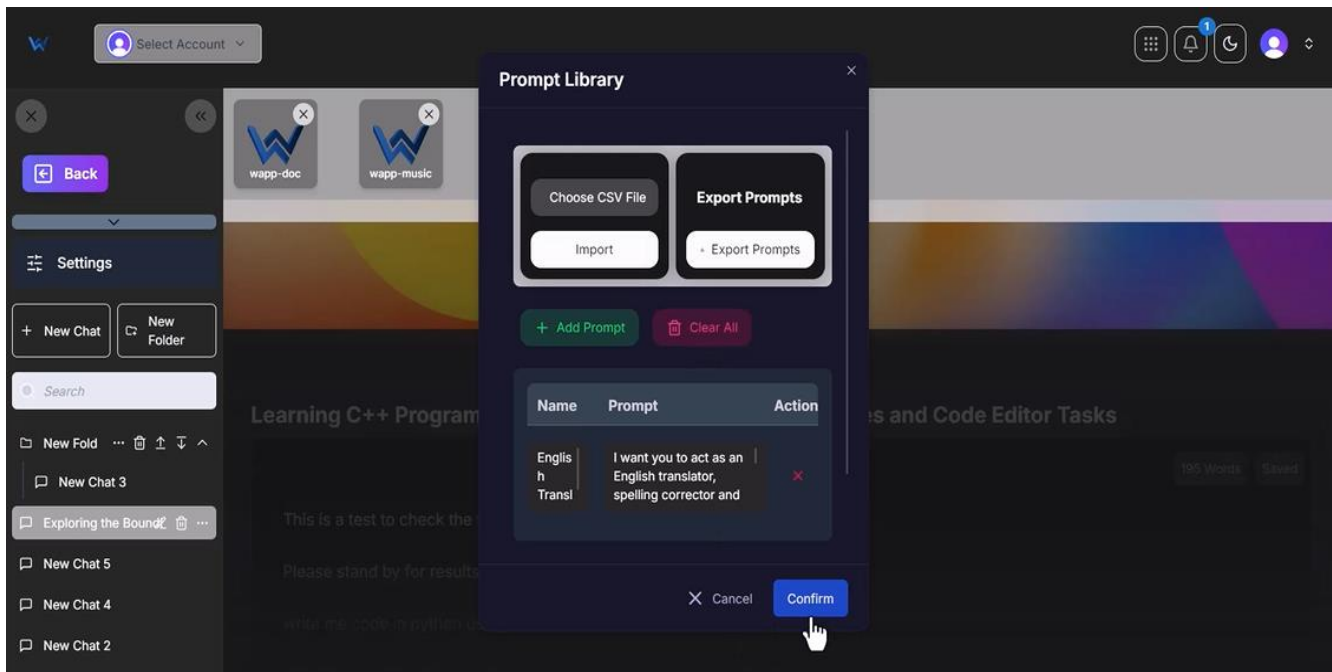
This screenshot shows a mobile application interface, similar to the one above. It features a sidebar with a "Back" button, a "Settings" icon, and buttons for "+ New Chat" and "New Folder". Below these are "Search" and a list of chat and folder items. The main screen has a blue header with a clipboard icon and the text "Welcome to Dat's Workspace". Below the header is a sub-header "Your creative space for ideas and collaboration". A "Create a new note" button is located at the top right of the main area. Three cards are displayed below: "Organize" (with a folder icon), "Edit" (with a pen icon), and "Collaborate" (with a share icon).

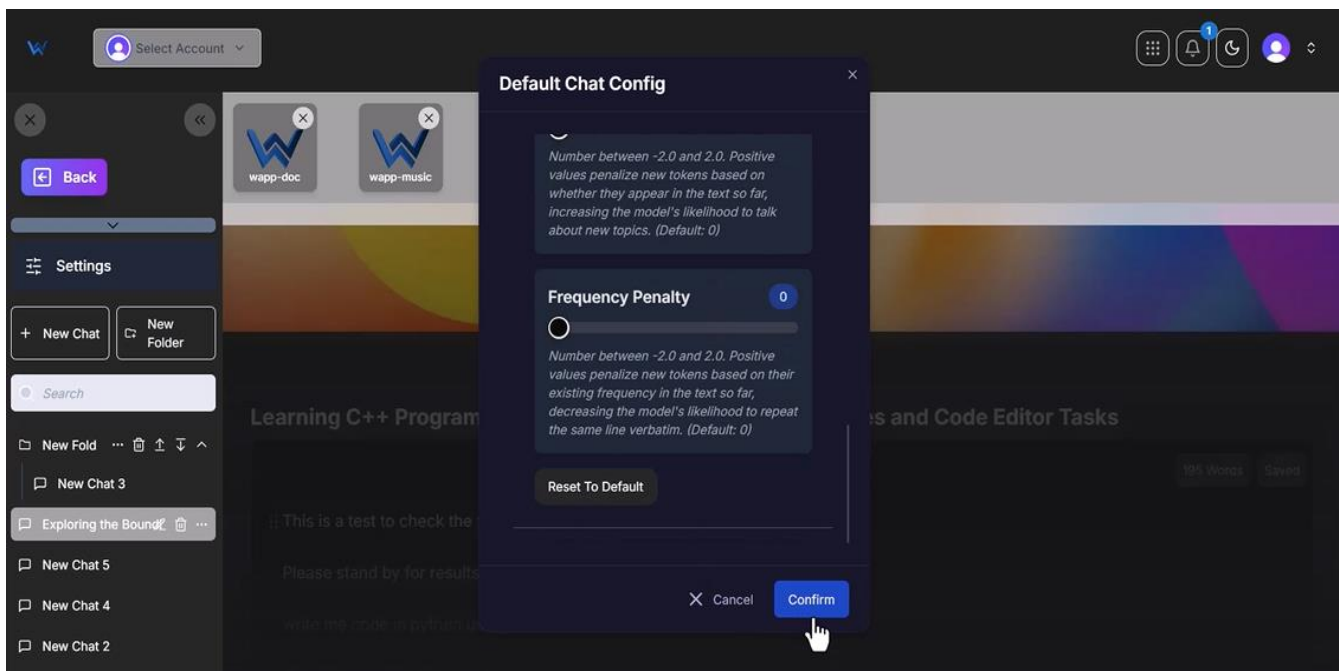
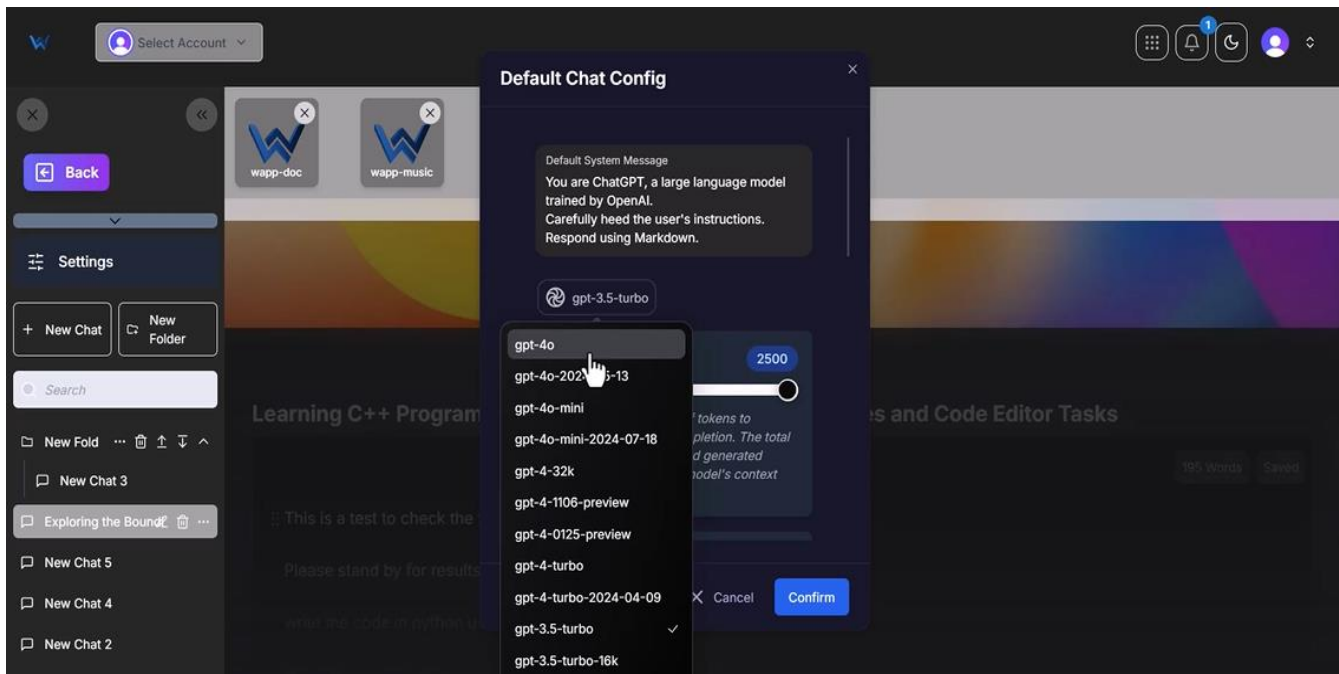
This screenshot shows a mobile application interface, similar to the ones above. It features a sidebar with a "Back" button, a "Settings" icon, and buttons for "+ New Chat" and "New Folder". Below these are "Search" and a list of chat and folder items. The main screen has a blue header with a clipboard icon and the text "Welcome to Dat's Workspace". Below the header is a sub-header "Your creative space for ideas and collaboration". A "Create a new note" button is located at the top right of the main area. Three cards are displayed below: "Organize" (with a folder icon), "Edit" (with a pen icon), and "Collaborate" (with a share icon).



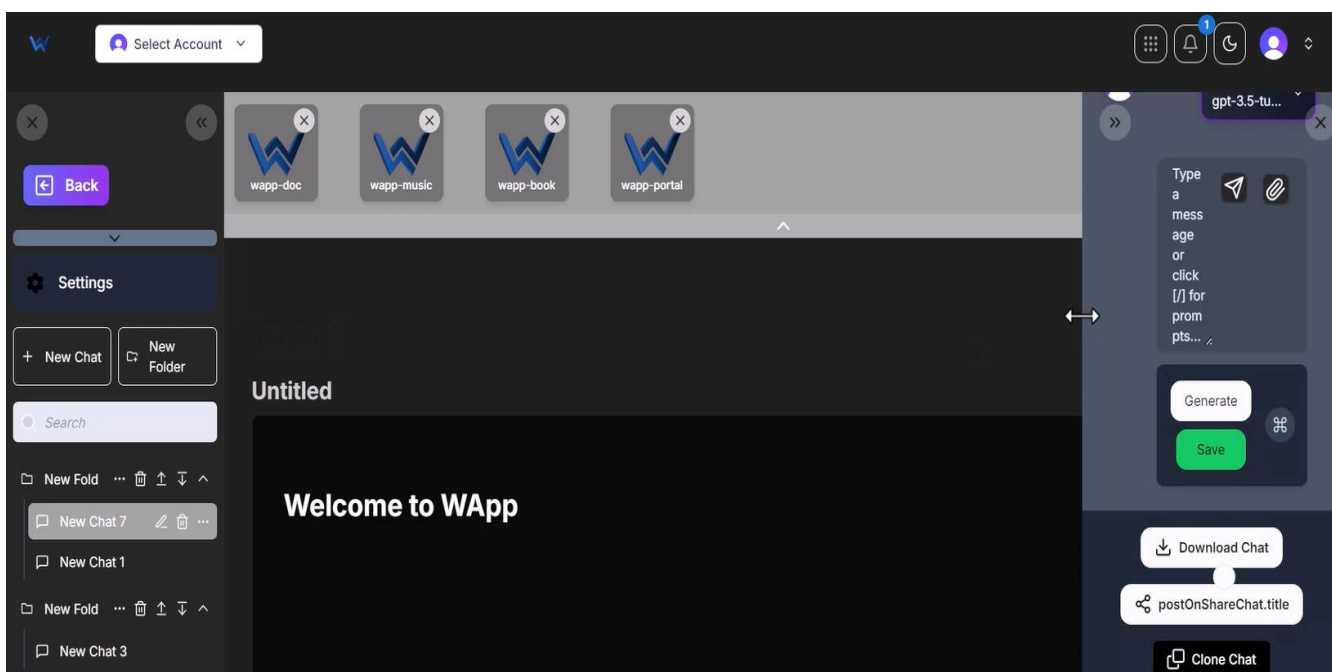
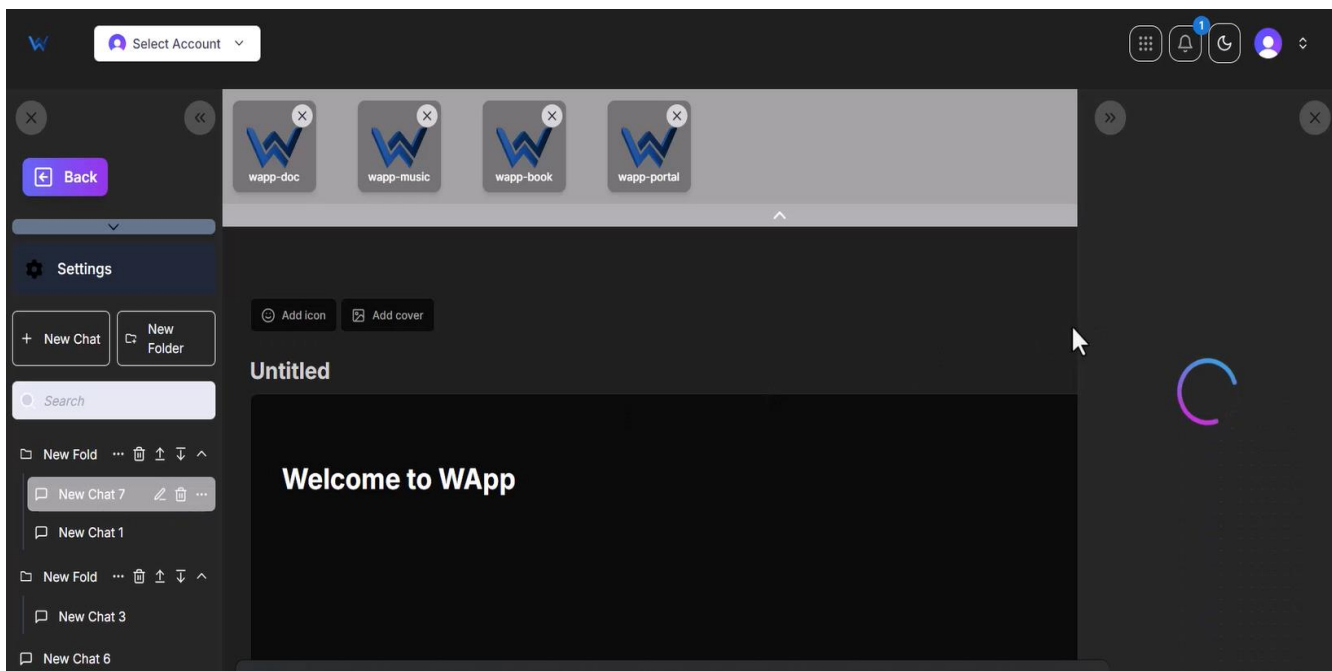
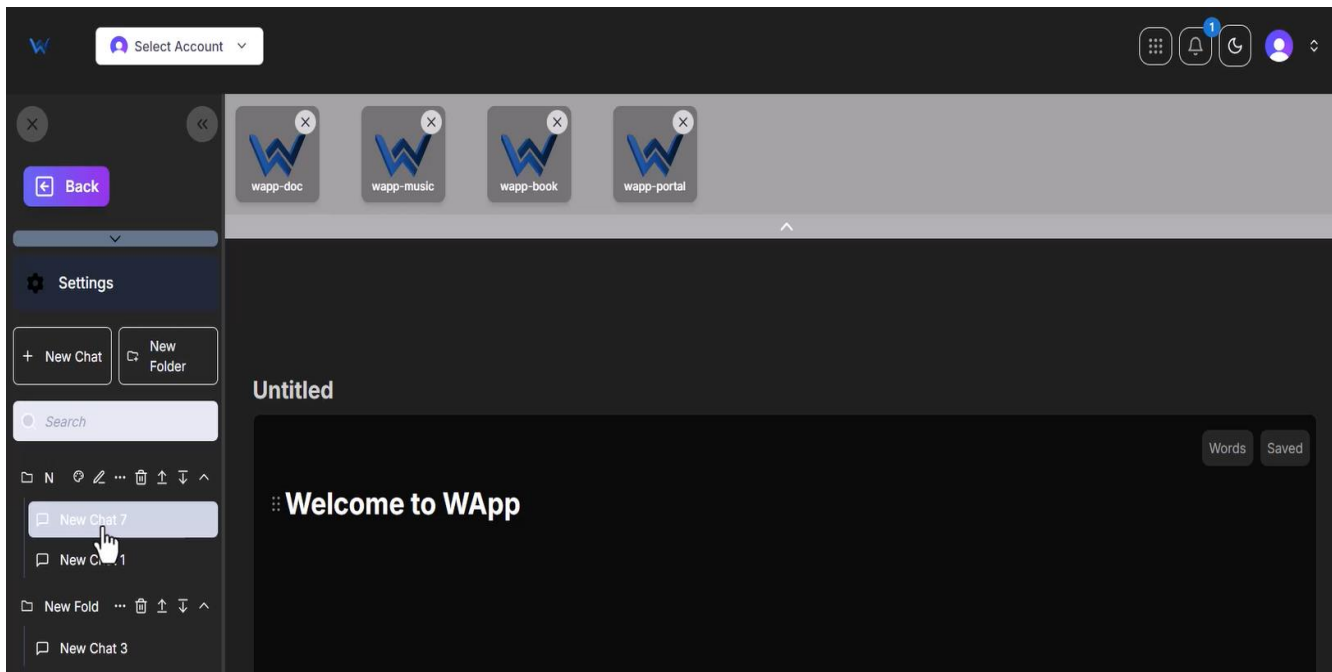




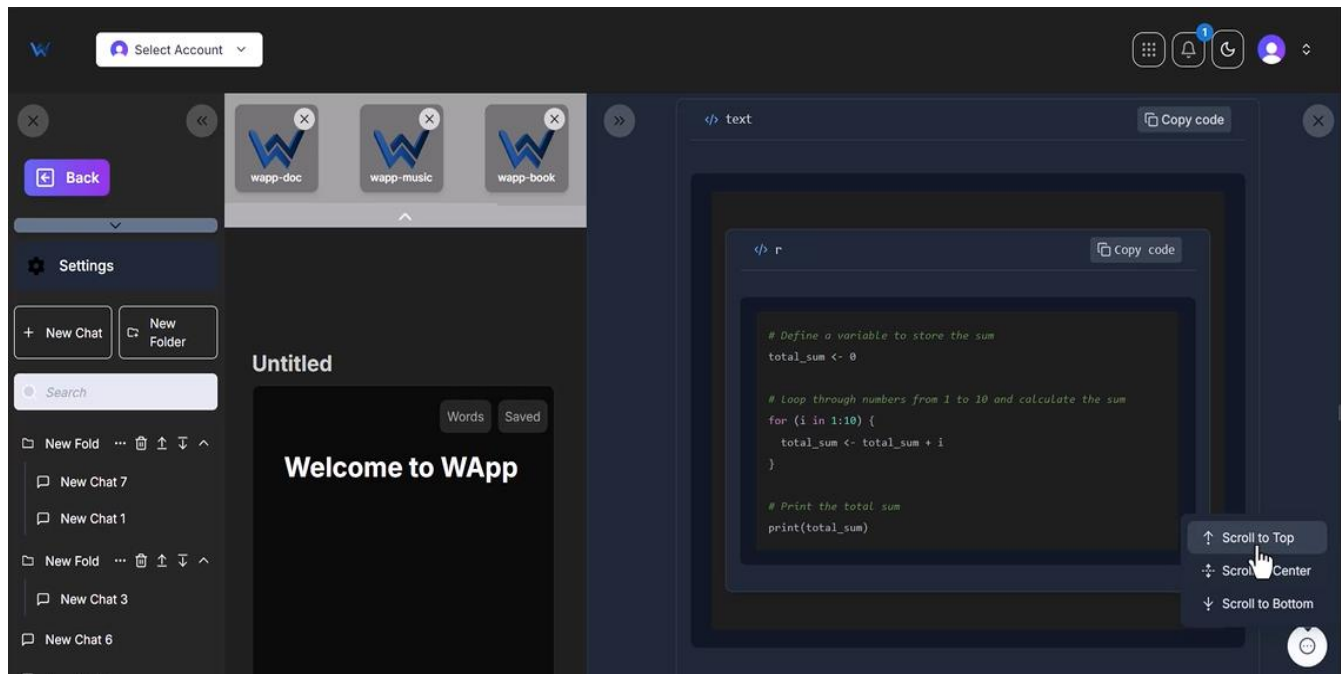
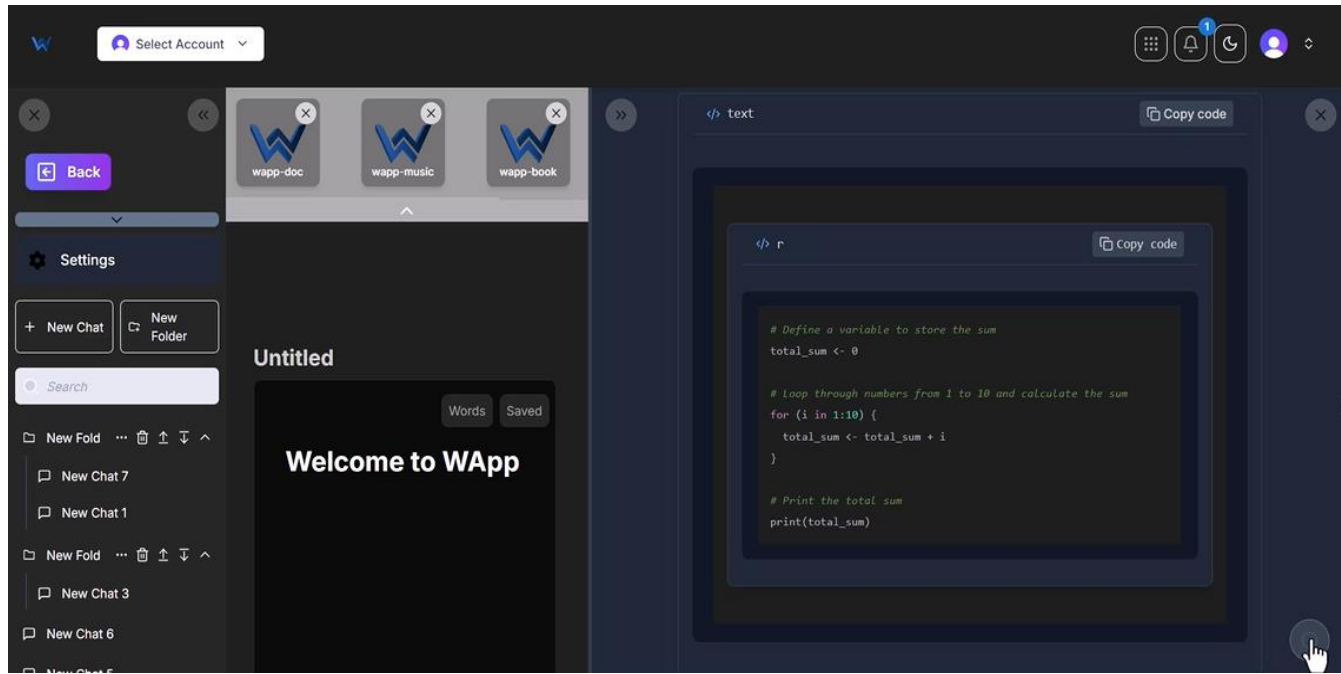




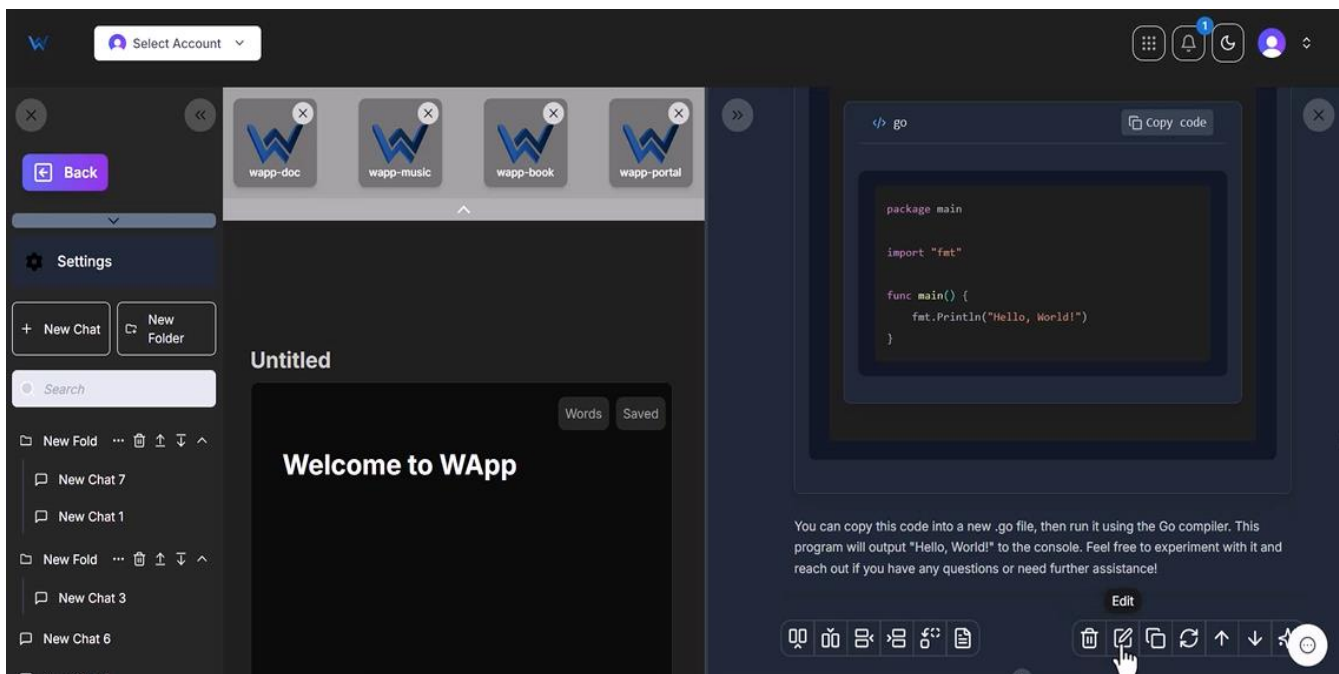
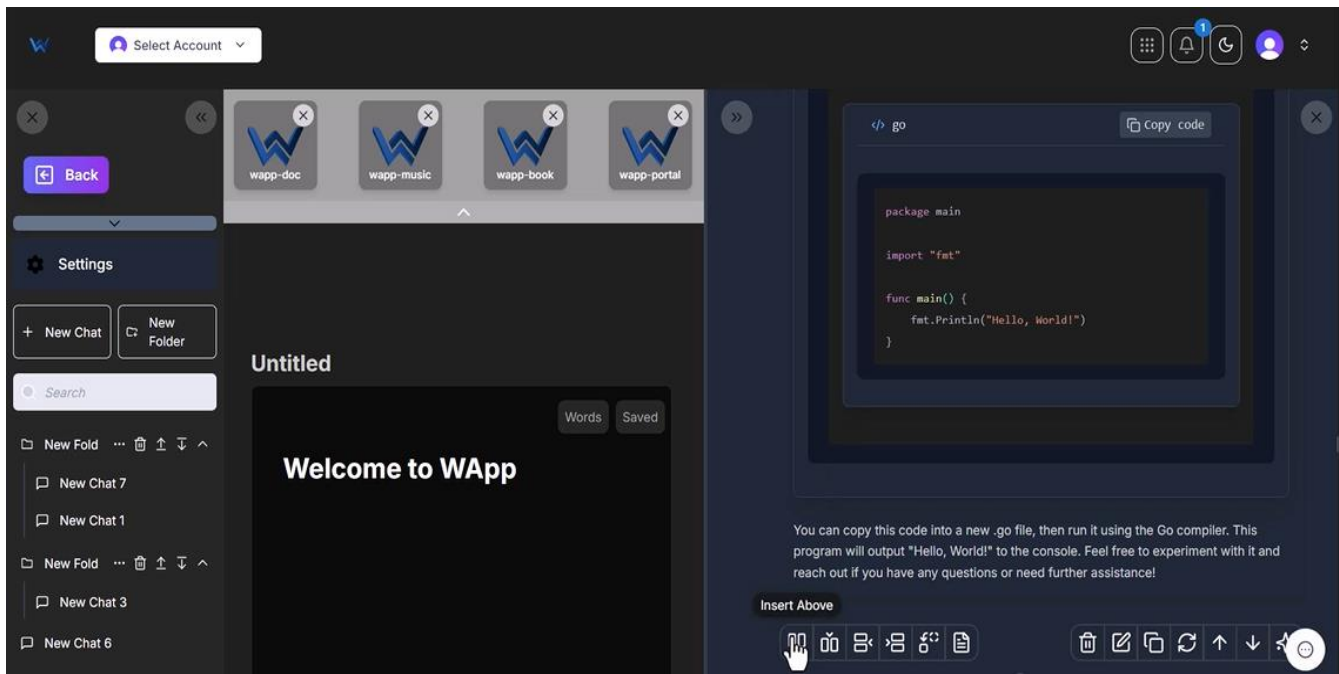
## ❖ Open chat modal



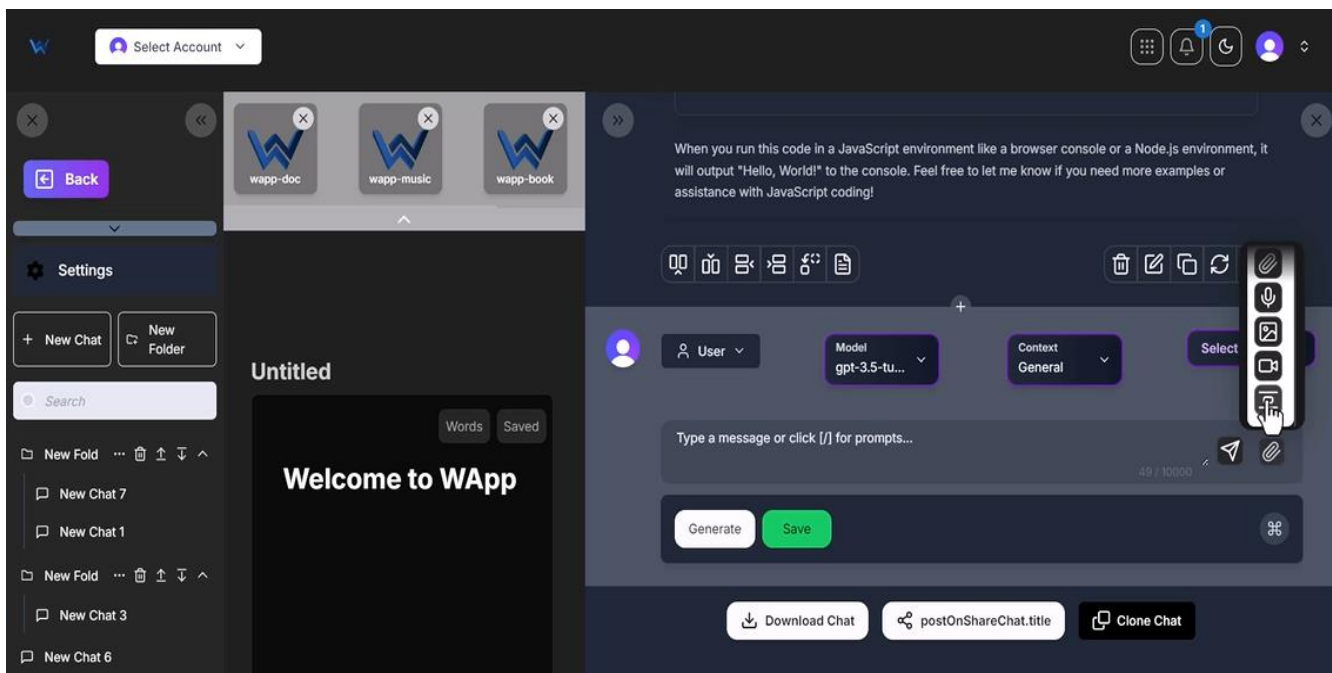
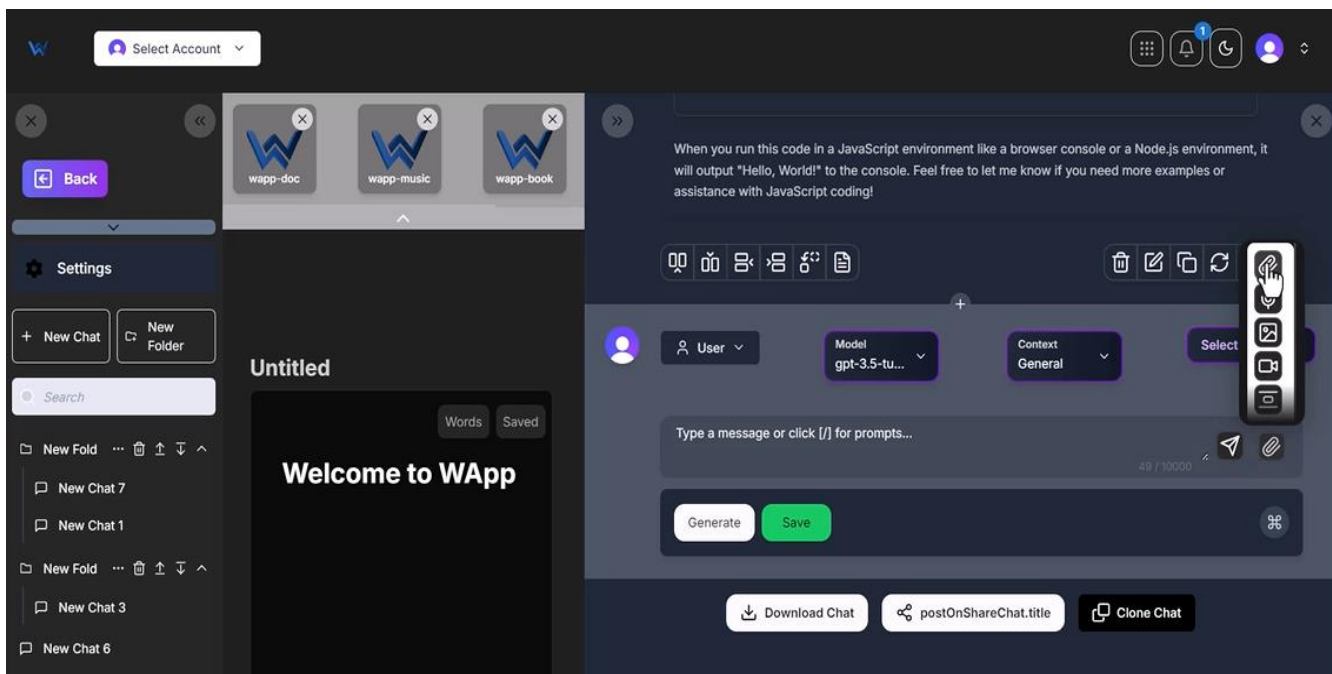
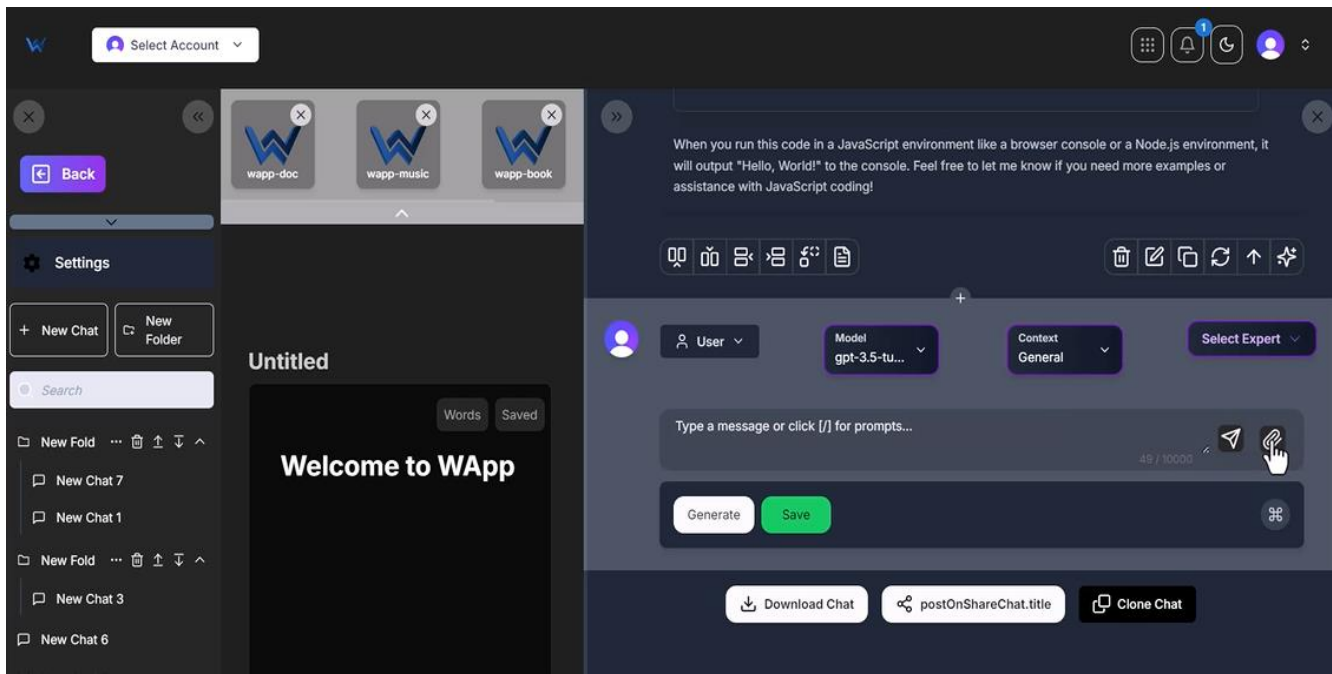
## ❖ Scroll to

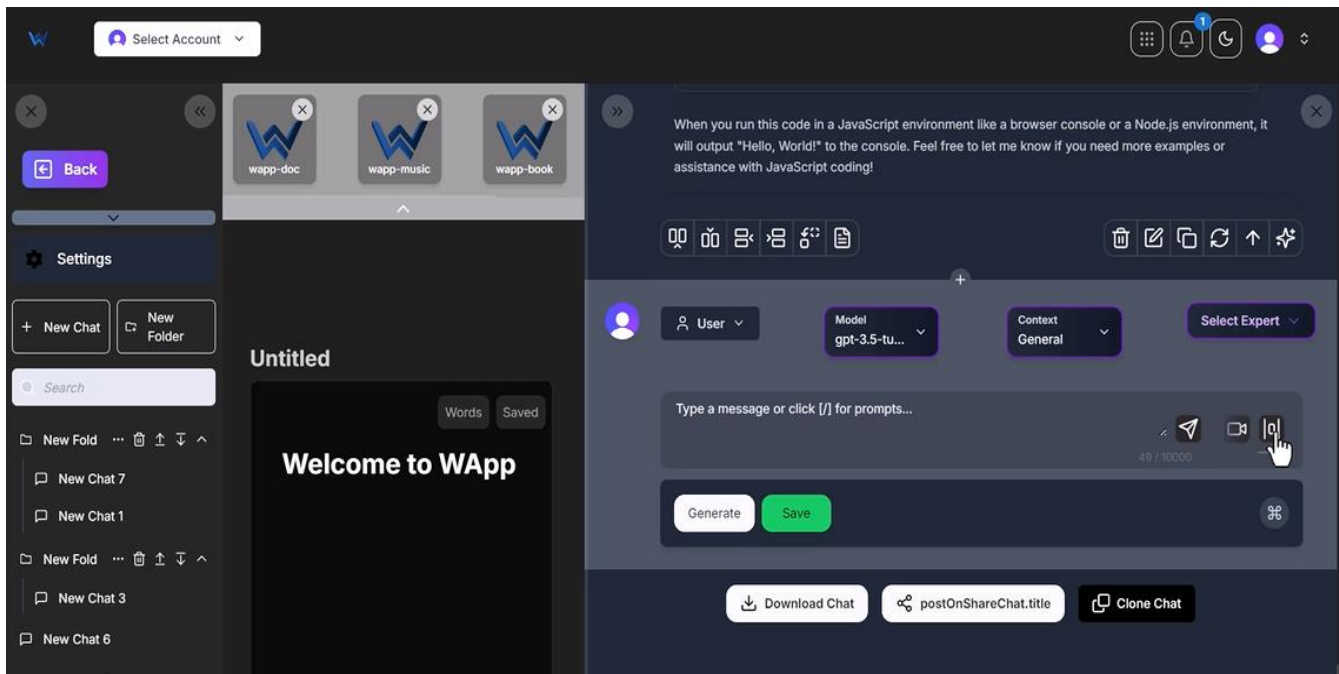


## ❖ Action buttons

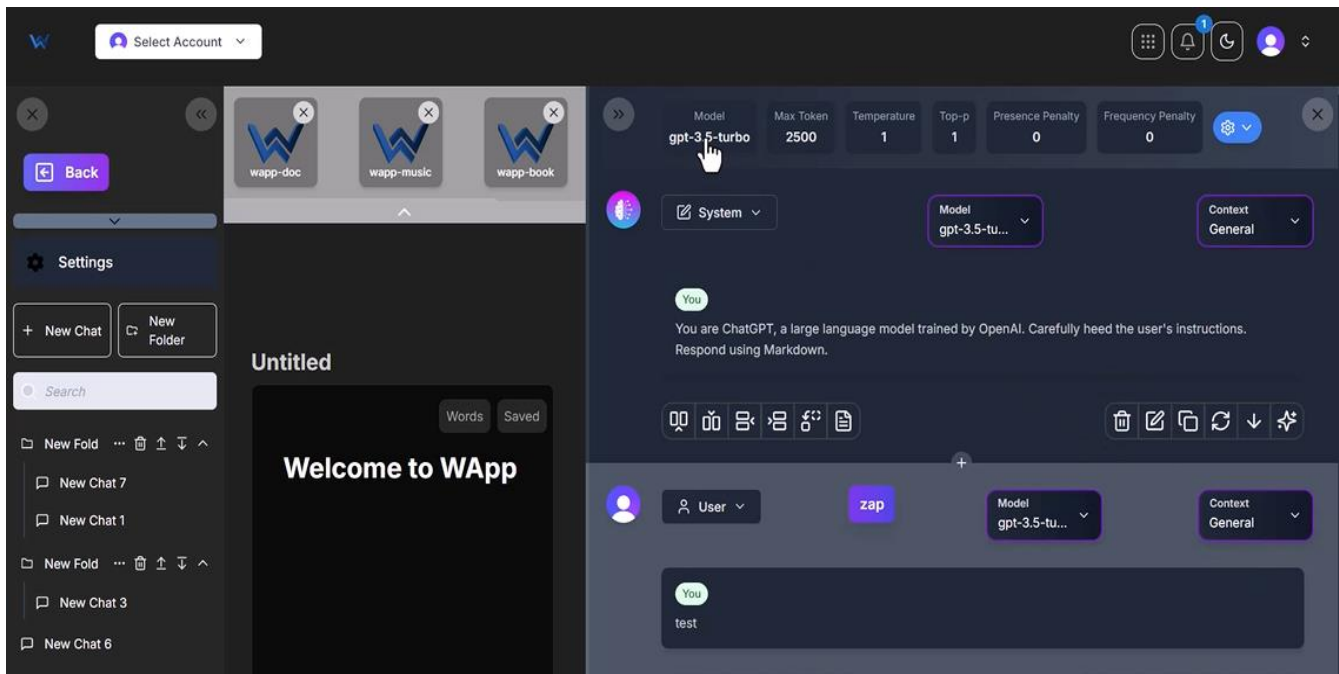


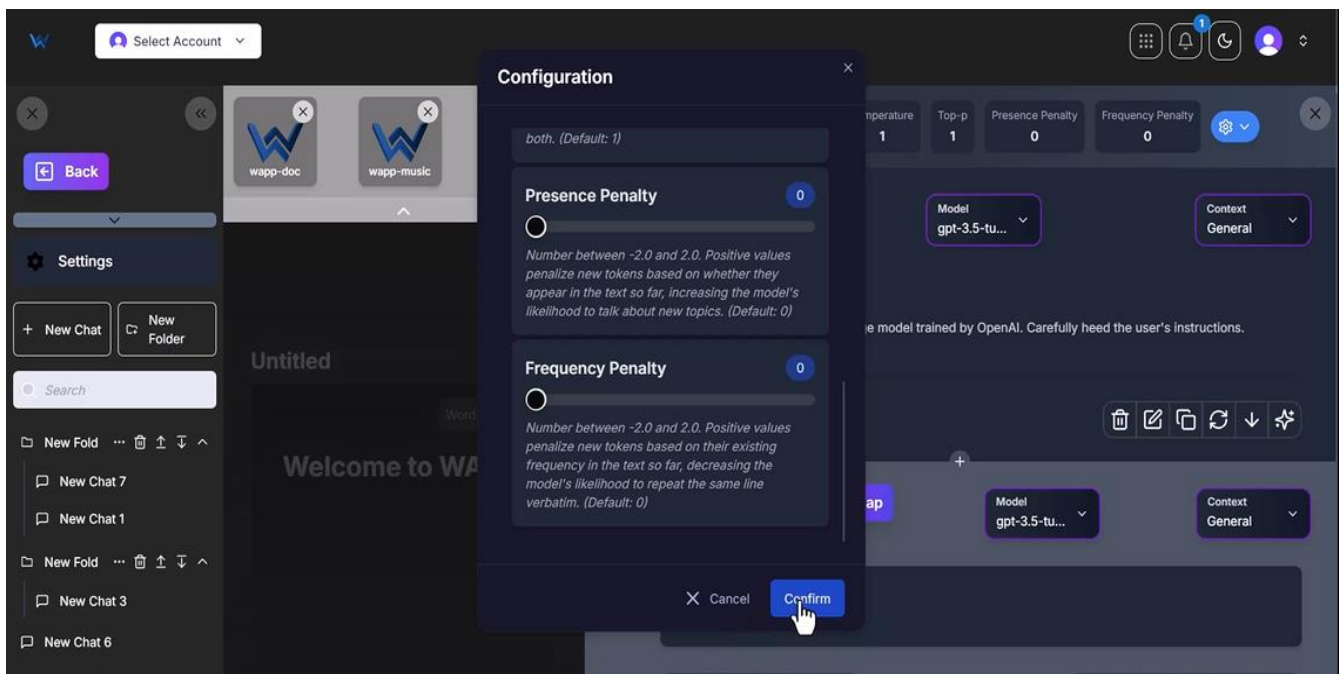
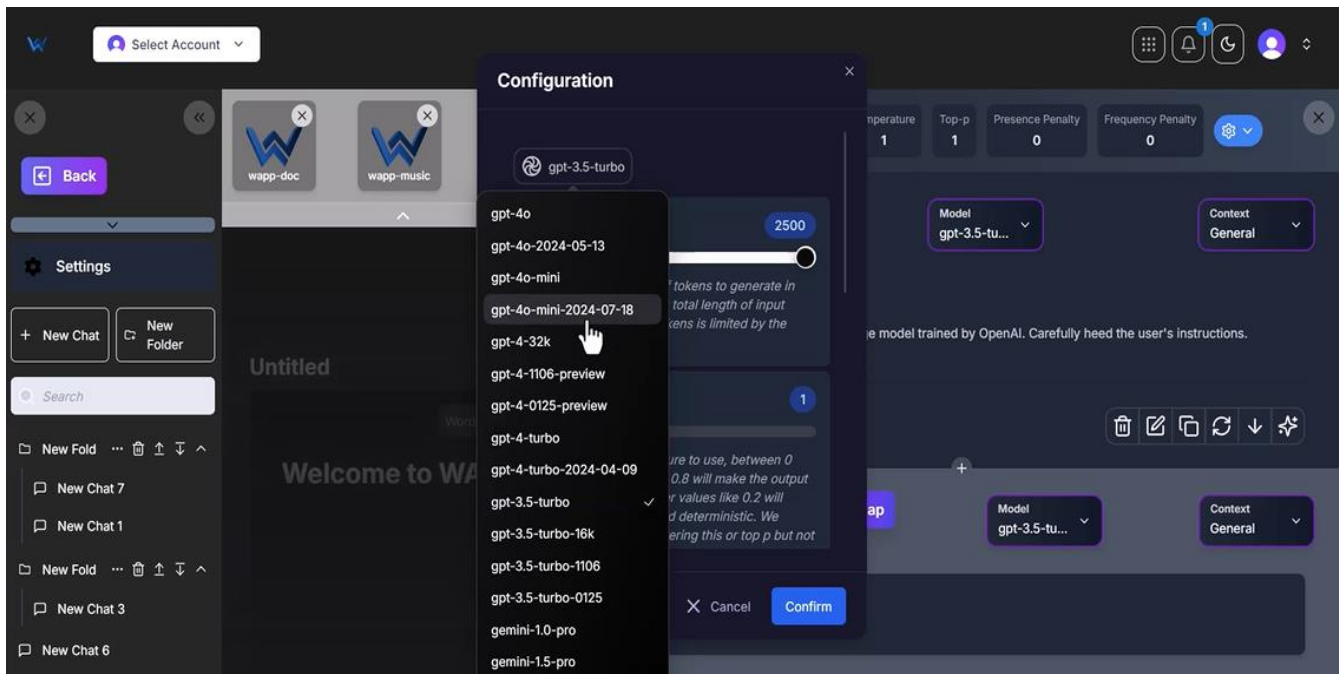
## ❖ Upload File



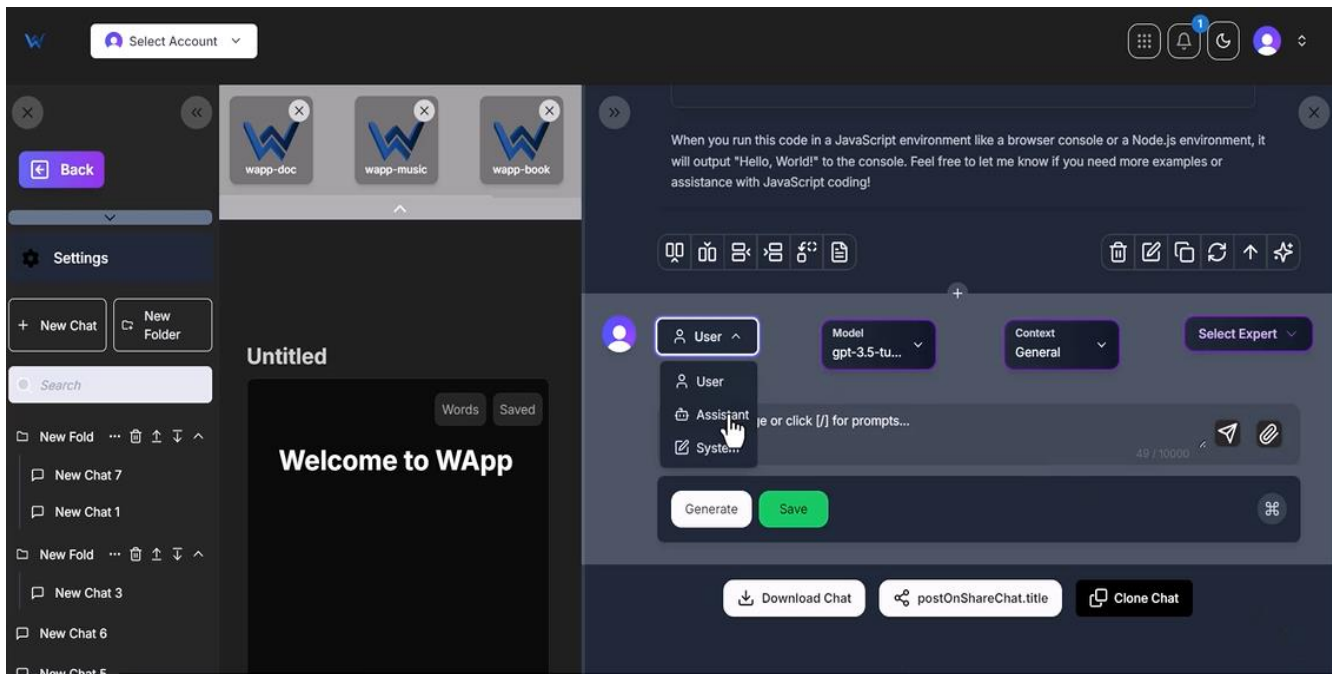


## ❖ Model Configurations

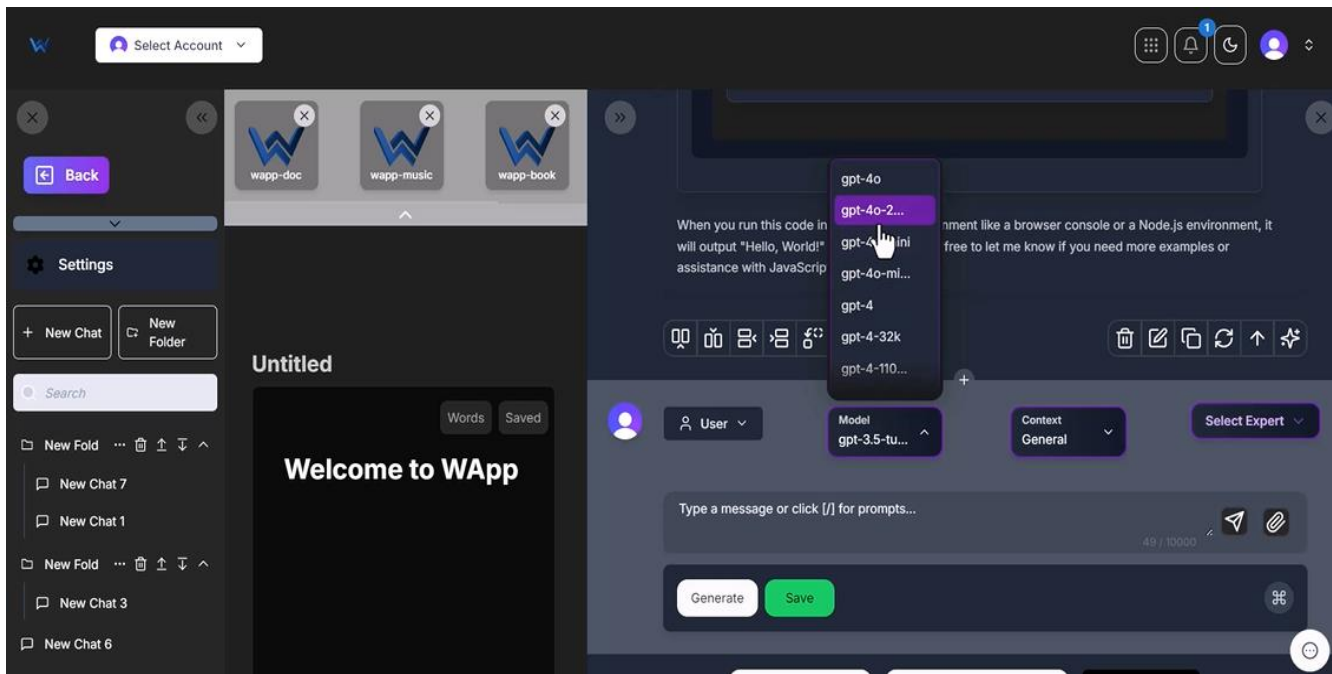




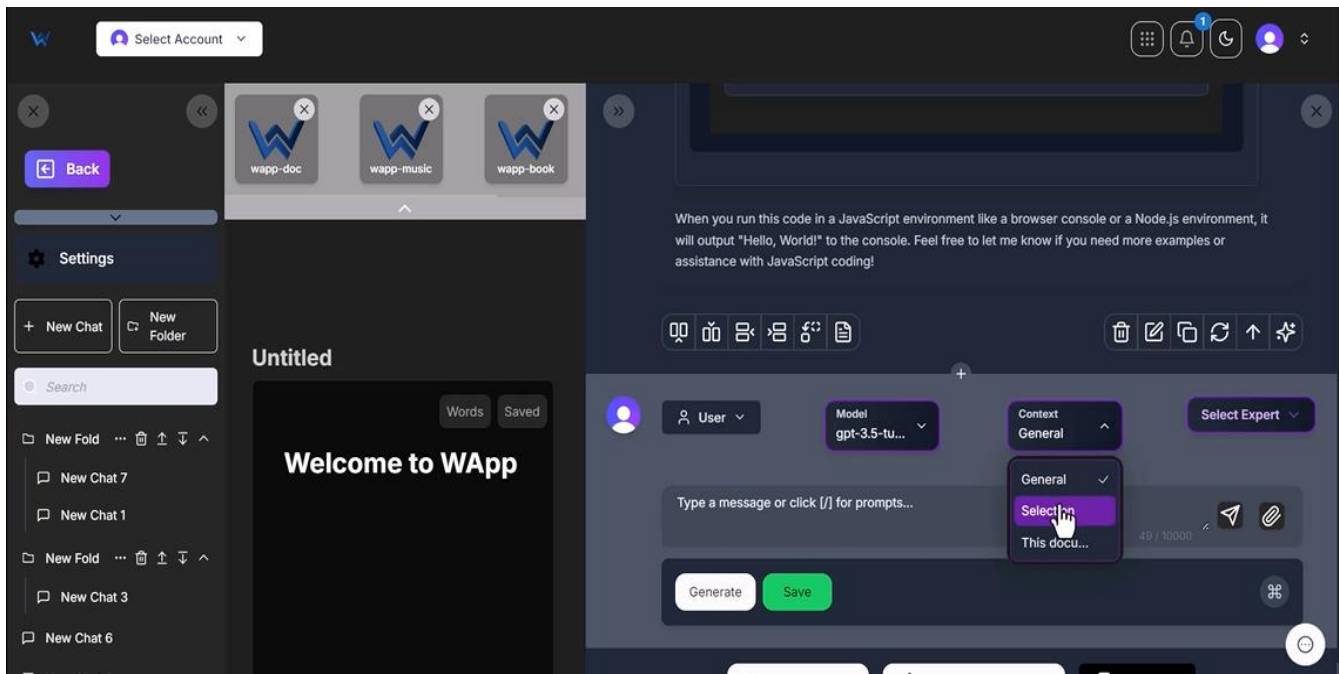
## ❖ Role Selector



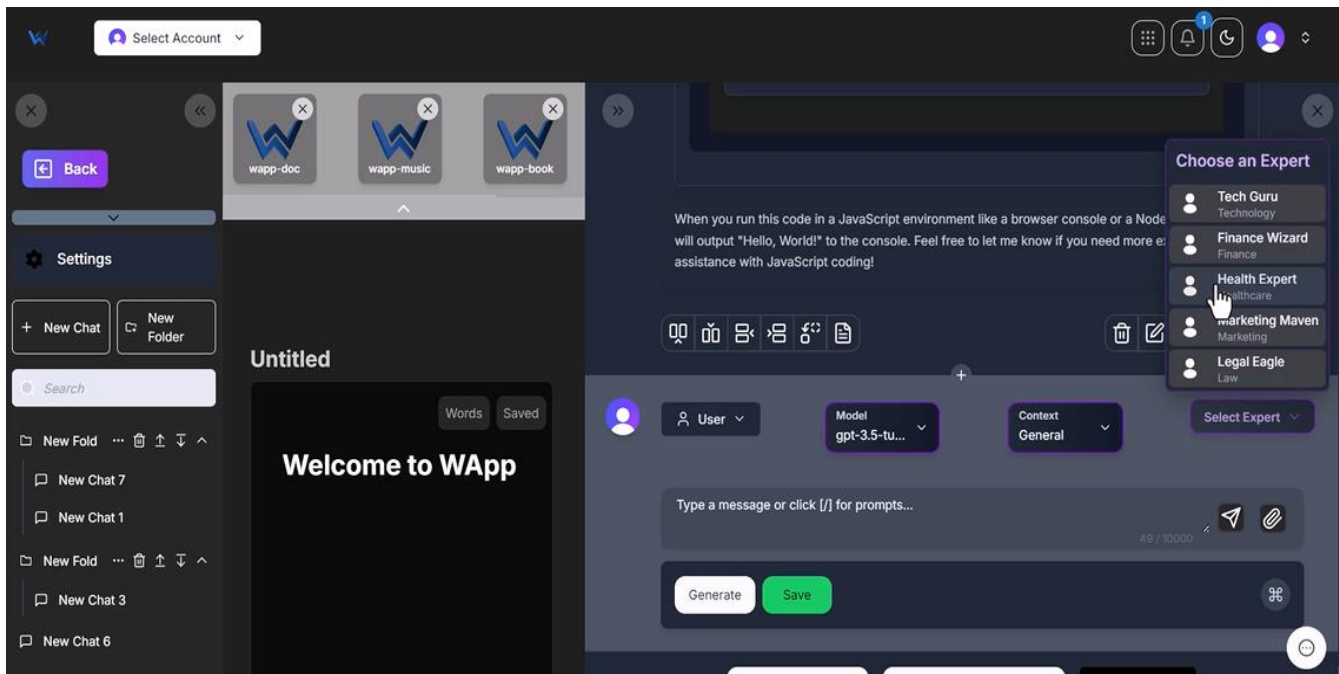
## ❖ Model Selector



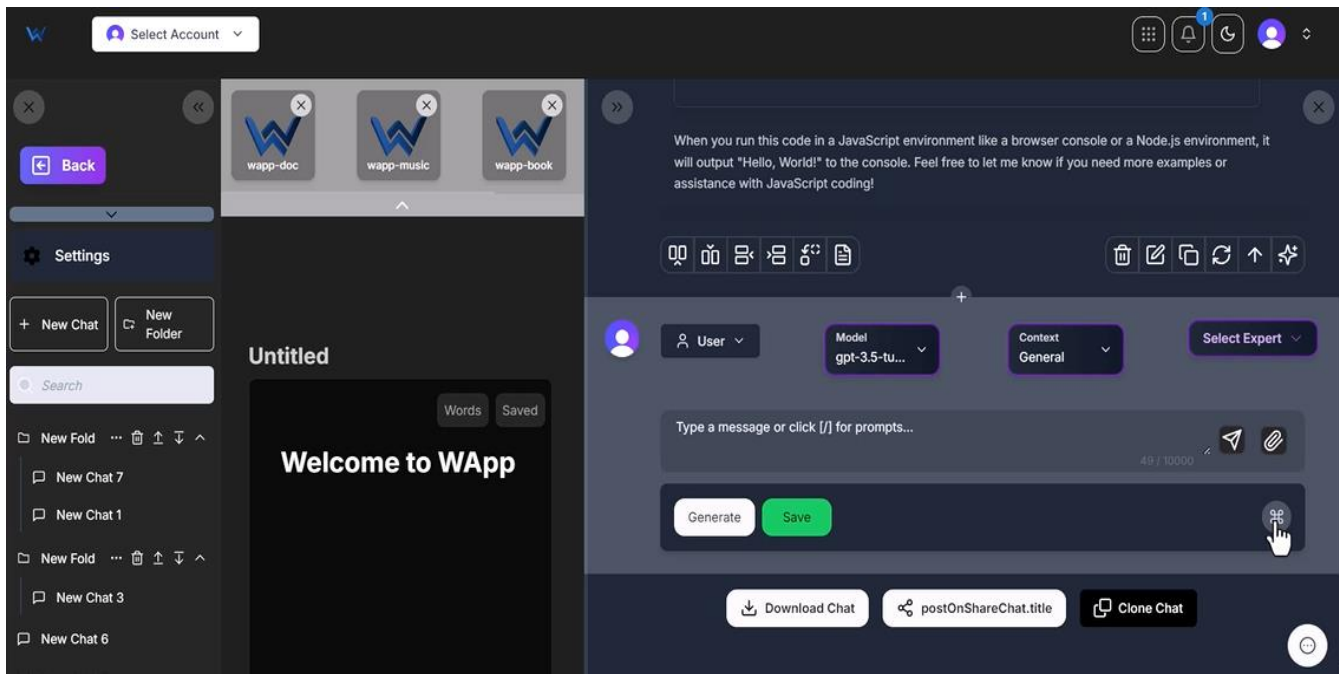
## ❖ Context selector



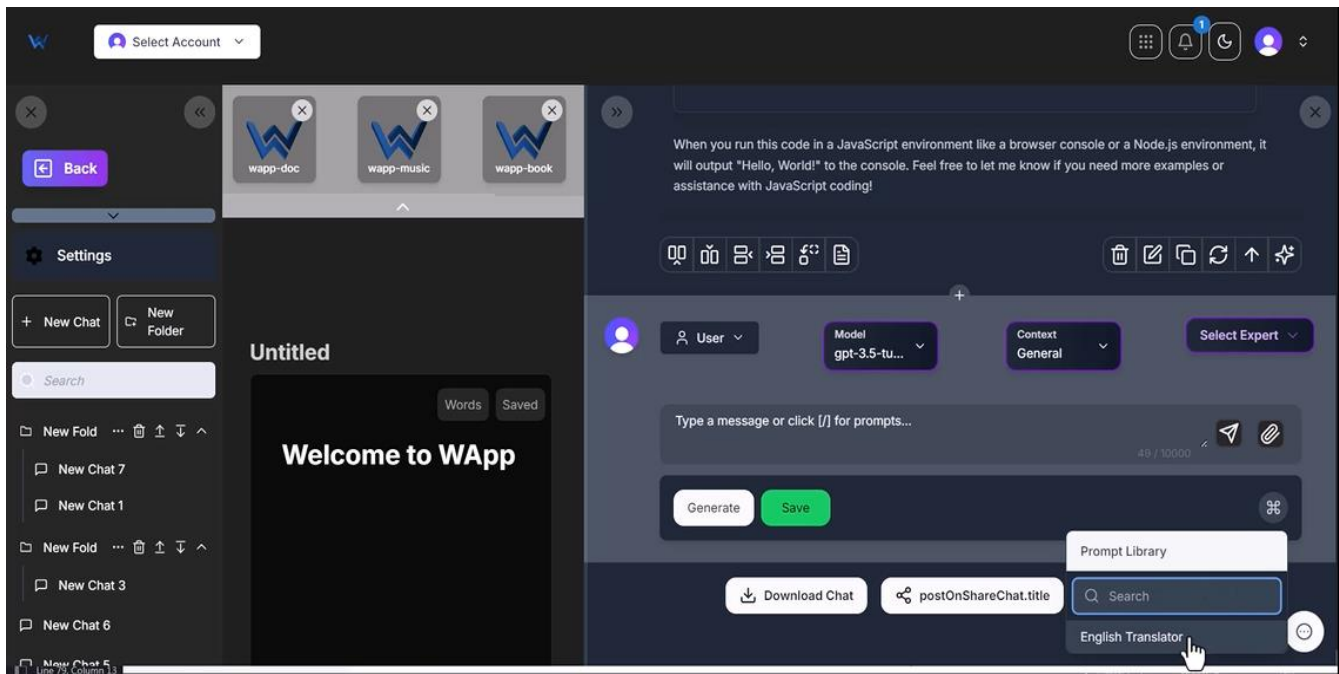
## ❖ Expert Selector



## ❖ Prompt library

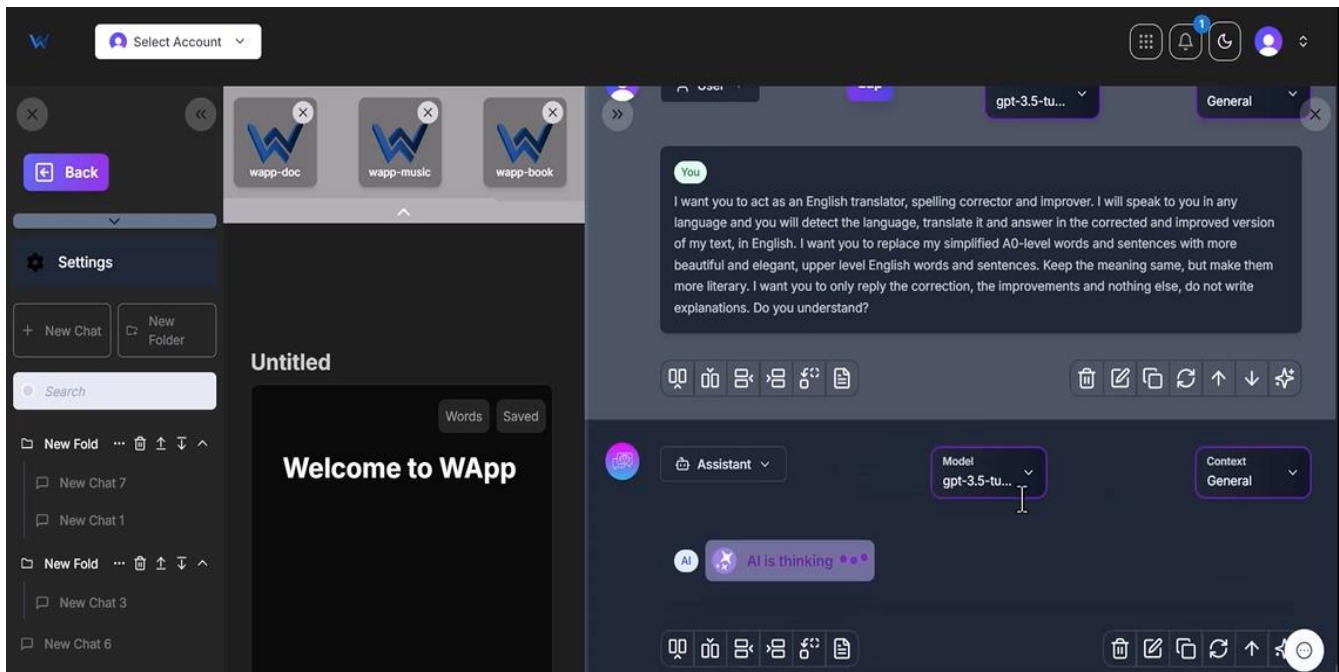
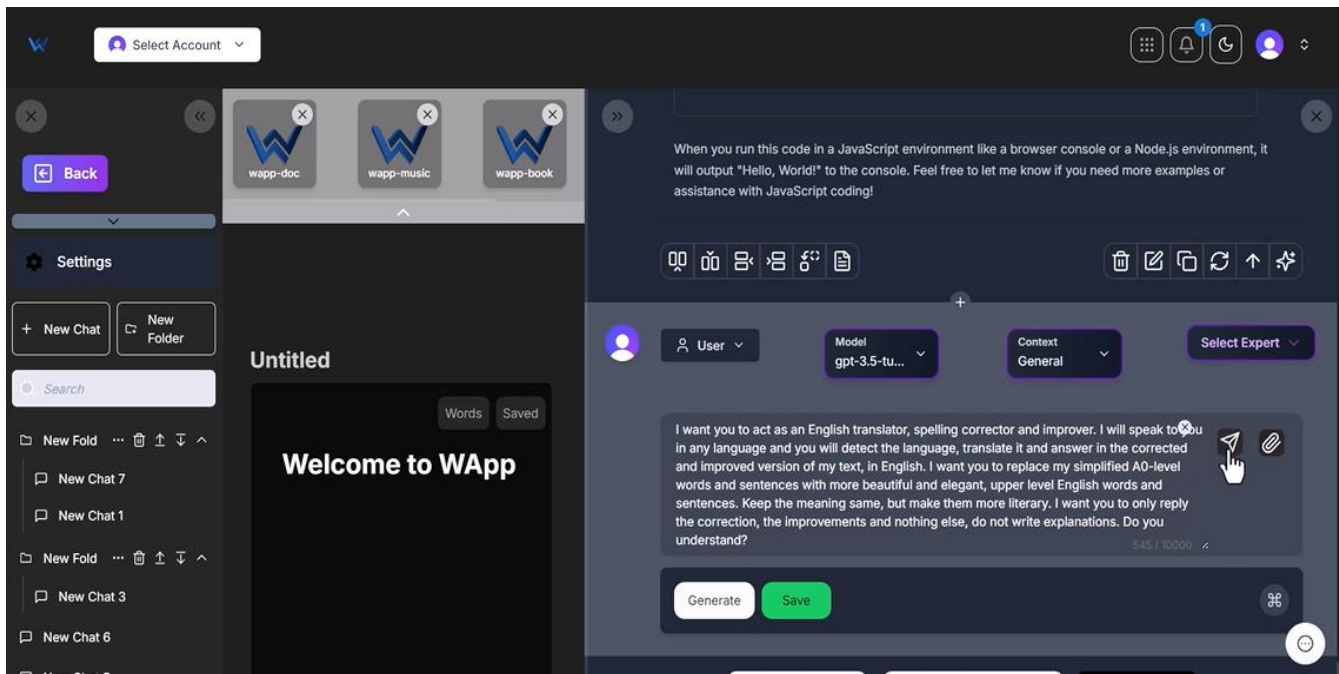


Click on the prompt item to insert it into the prompt input.



## ❖ Generate response

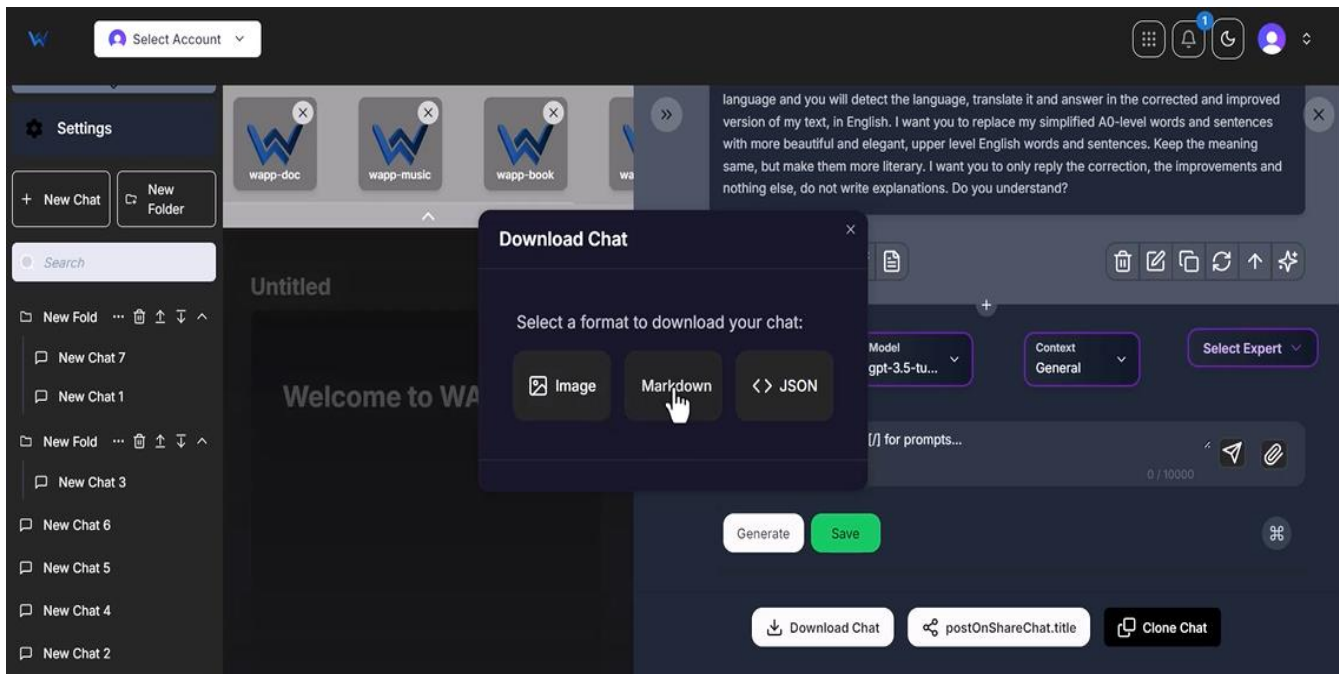
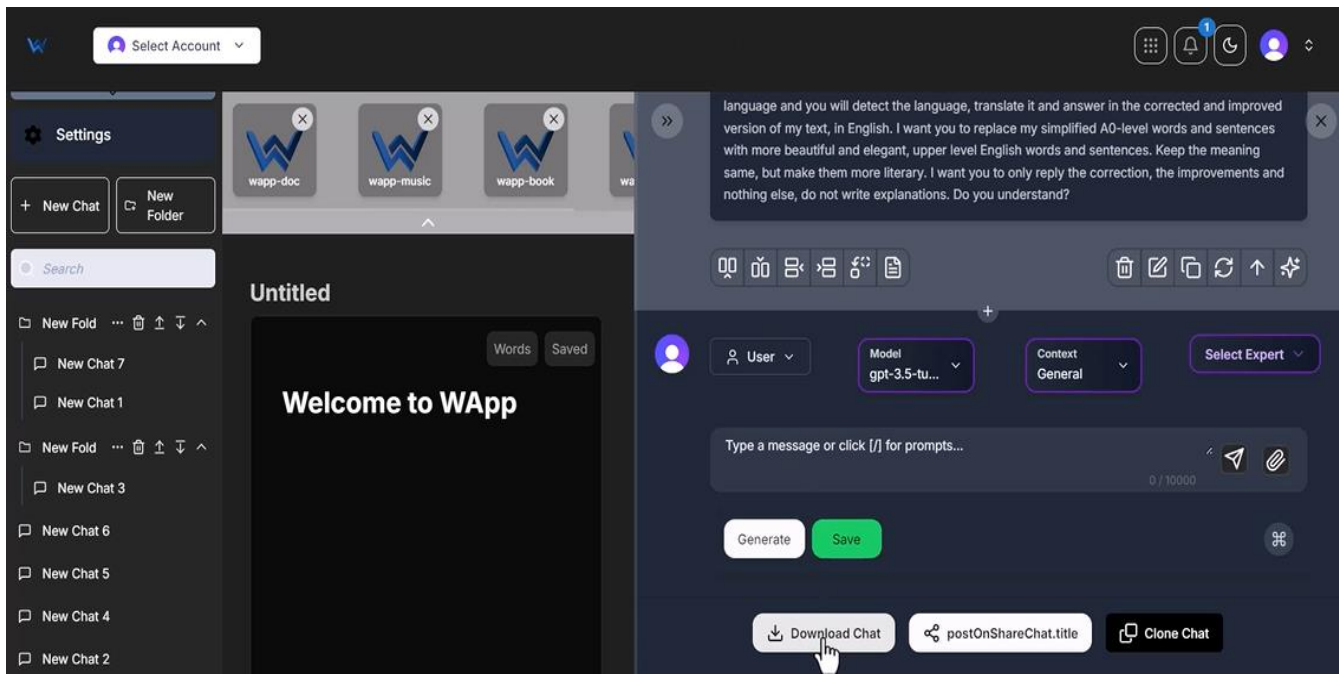
Press enter key or click on the “Send” icon to ask ai



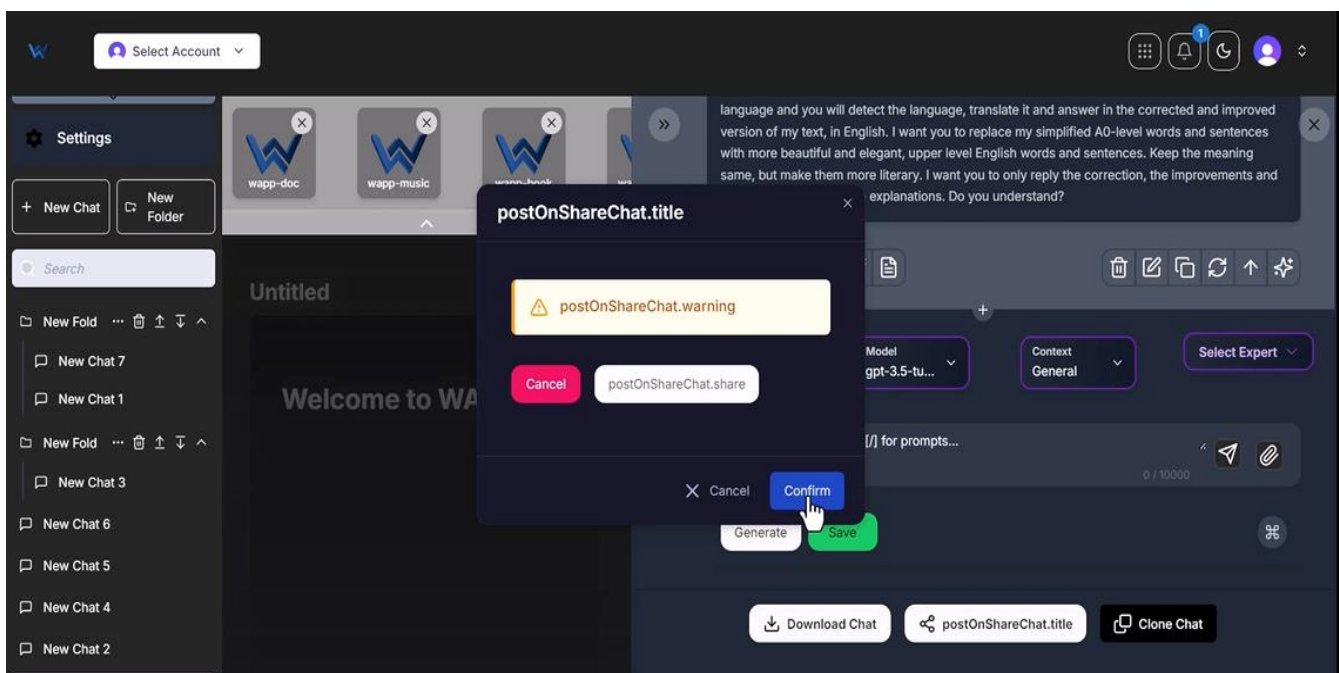
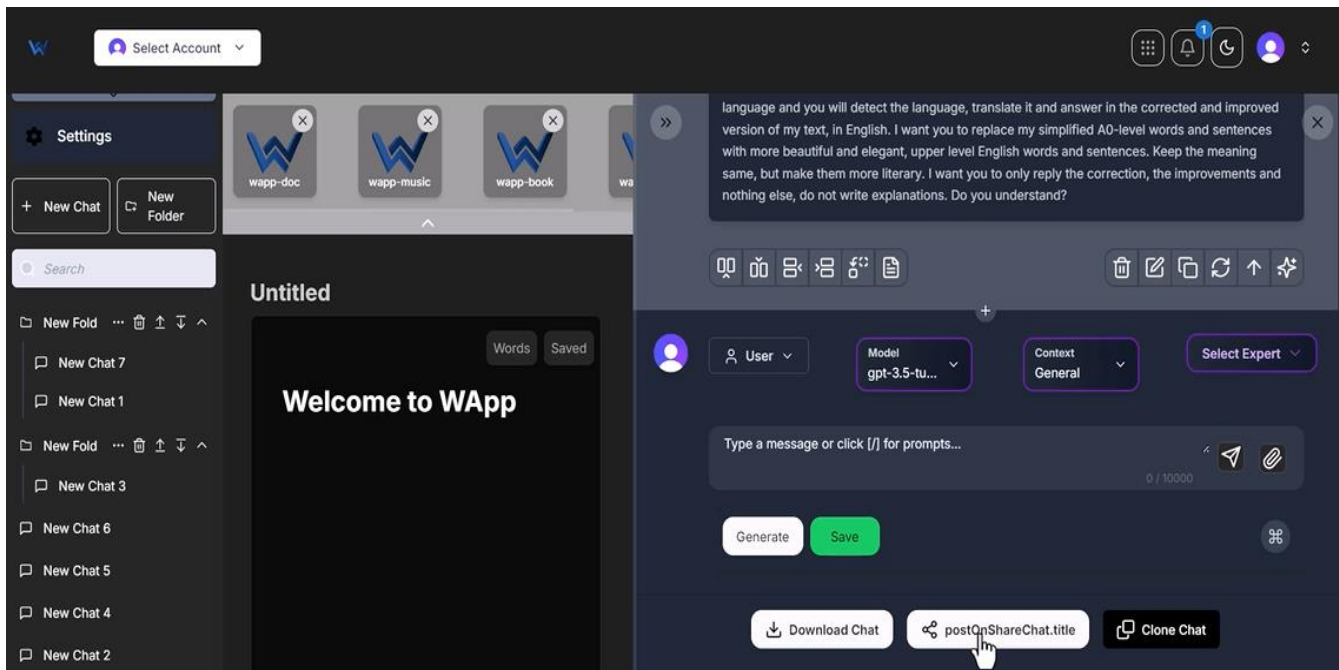
## ❖ Download chat

Click the "Download" button to save the chat.

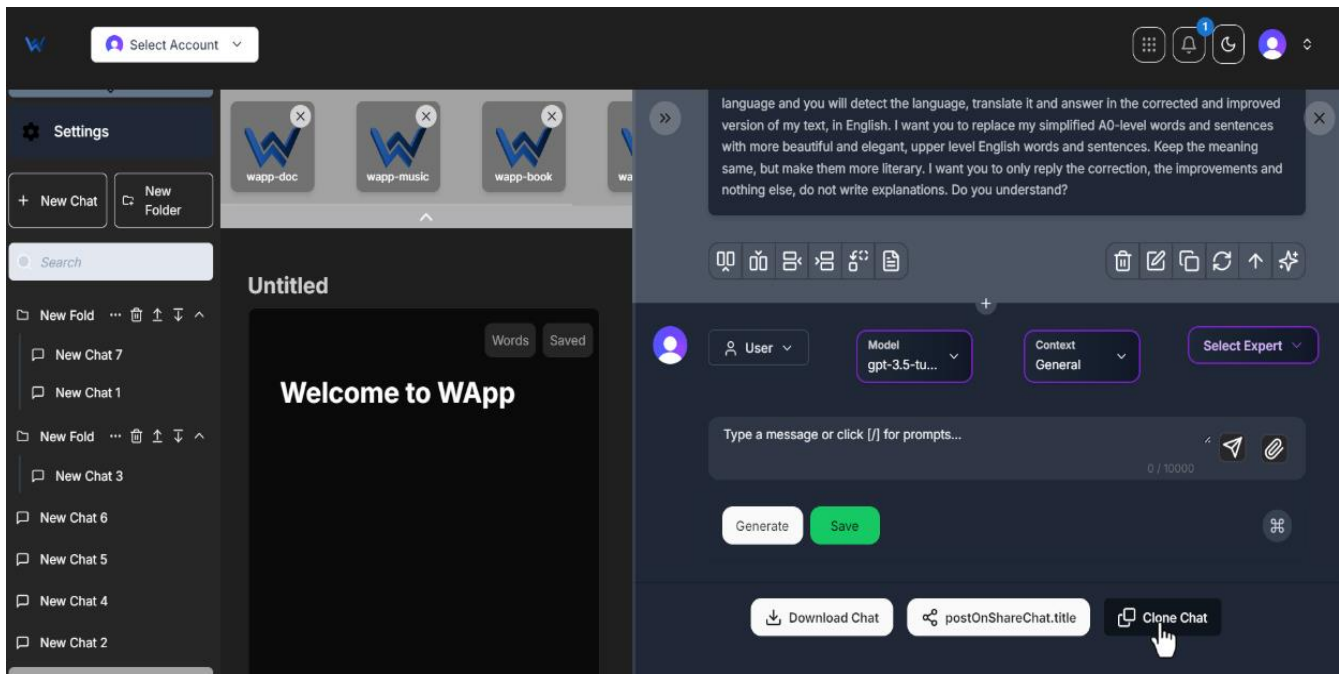
You can choose to download it in various formats: image, JSON, or Markdown.



## ❖ Share chat



## ❖ Clone chat



For more details visit <https://wapp-pi.vercel.app/support>.