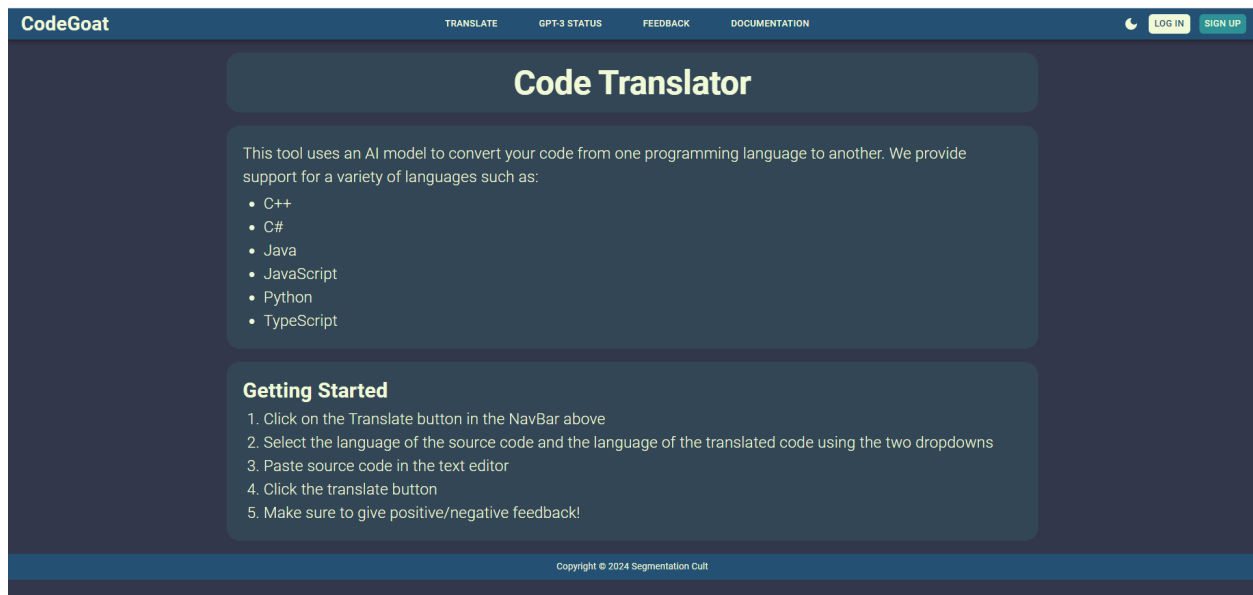
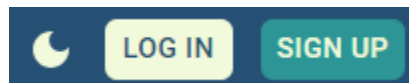


# Step 1: Make an account

When first navigating to the page, you will see a page similar to this one below. (Note: This tutorial was made using a development build and may differ slightly from what you will see.)



At the top right of the page, you will see a button prompting you to log in, or sign up. Choose the sign up button.



You will then be redirected to sign up for an account. Enter your email address and create a password according to Auth0's password requirements. (These will be listed as you are creating your password.) Then, authorize the app to allow access to your profile.

The first screenshot shows a 'Welcome' page for CodeGoat. It features the CodeGoat logo (a red shield with a white star) at the top. Below the logo, the text 'Welcome' is displayed. Underneath, it says 'Sign Up to dev-hswf8xqov1e4xt37 to continue to CodeGoat.' There are two input fields: 'Email address' and 'Password' (with an eye icon for toggling visibility). A blue 'Continue' button is below the fields. Below the button, it says 'Already have an account? [Log in](#)'. At the bottom, there is a 'Continue with Google' button with the Google logo.

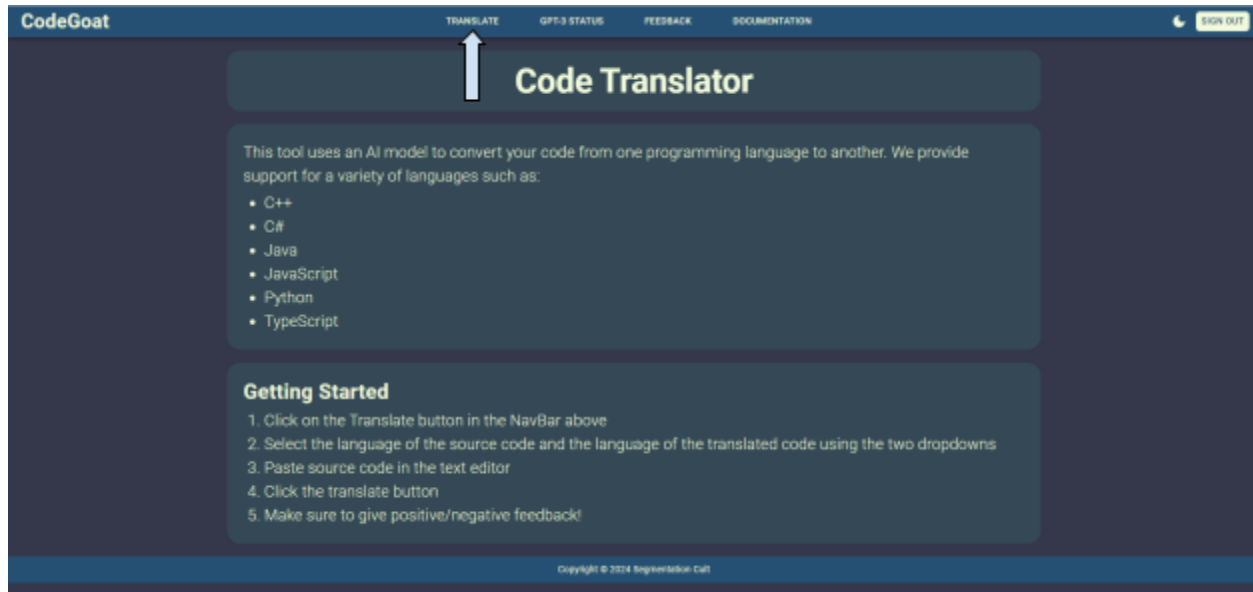
The second screenshot shows an 'Authorize App' screen. It features the CodeGoat logo at the top. Below the logo, the text 'Authorize App' is displayed. Underneath, there is a diagram showing a pink box labeled 'TE' and a yellow box labeled 'CO' connected by two arrows (one pointing right, one pointing left). Below the diagram, it says 'Hi test@test.com, CodeGoat is requesting access to your dev-hswf8xqov1e4xt37 account.' There is a list of permissions: '• Profile: access to your profile and email'. At the bottom, there are two buttons: 'Decline' and 'Accept'.

You will then be redirected to the home page again, where you will now have access to the translate and feedback pages.

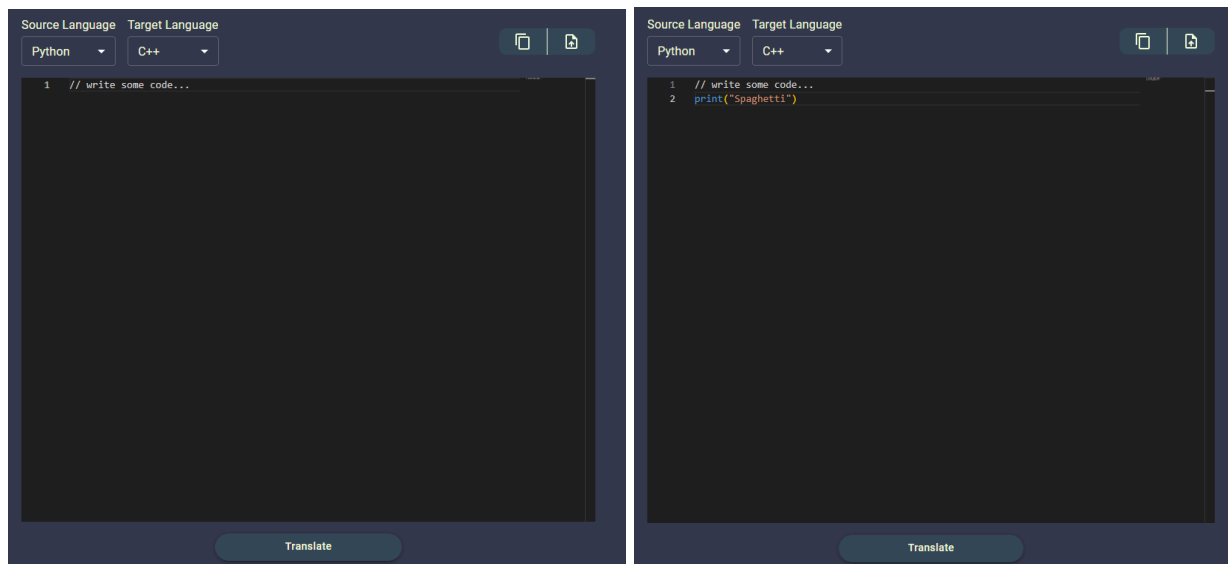
The screenshot shows the CodeGoat home page. The header is dark blue with the CodeGoat logo on the left and navigation links (TRANSLATE, GPT-3 STATUS, FEEDBACK, DOCUMENTATION) on the right. A 'SIGN OUT' button is also visible. The main content area is dark blue with a 'Code Translator' section. This section has a title 'Code Translator' and a description: 'This tool uses an AI model to convert your code from one programming language to another. We provide support for a variety of languages such as:'. Below the description is a list of supported languages: C++, C#, Java, JavaScript, Python, and TypeScript. Below the list is a 'Getting Started' section with a title 'Getting Started' and a list of five steps: 1. Click on the Translate button in the NavBar above, 2. Select the language of the source code and the language of the translated code using the two dropdowns, 3. Paste source code in the text editor, 4. Click the translate button, 5. Make sure to give positive/negative feedback! The footer is dark blue with the text 'Copyright © 2024 Segmentation Cult'.

## Step 2: Translate

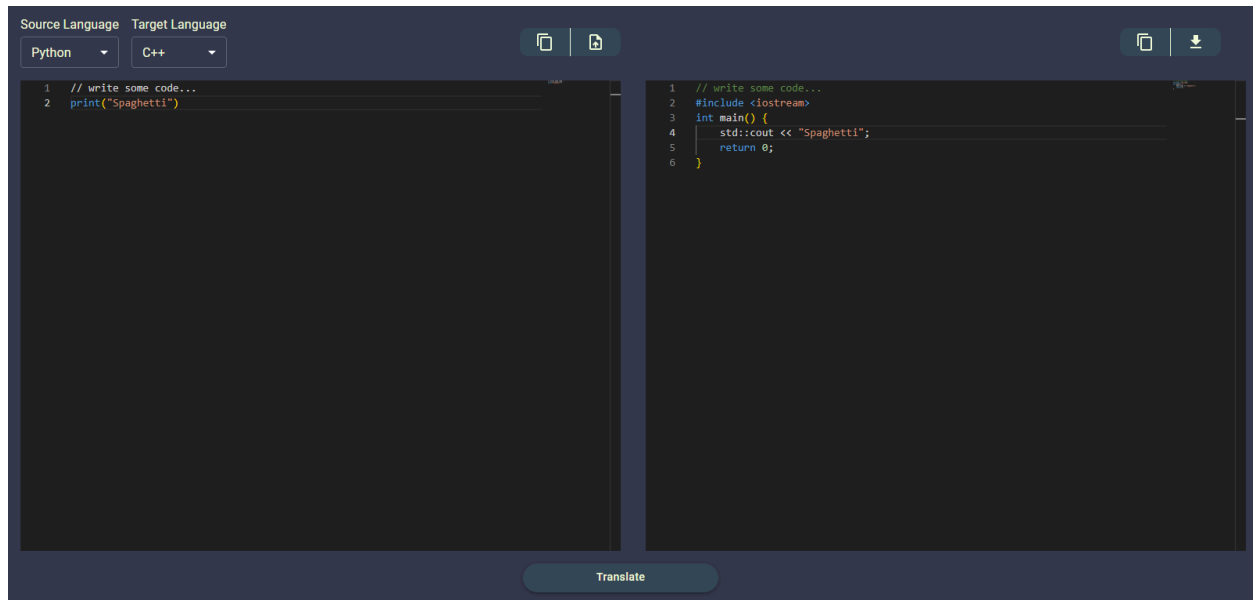
At the top of the page on the navigation bar, there is a button that will redirect you to the translation page. Click on Translate.



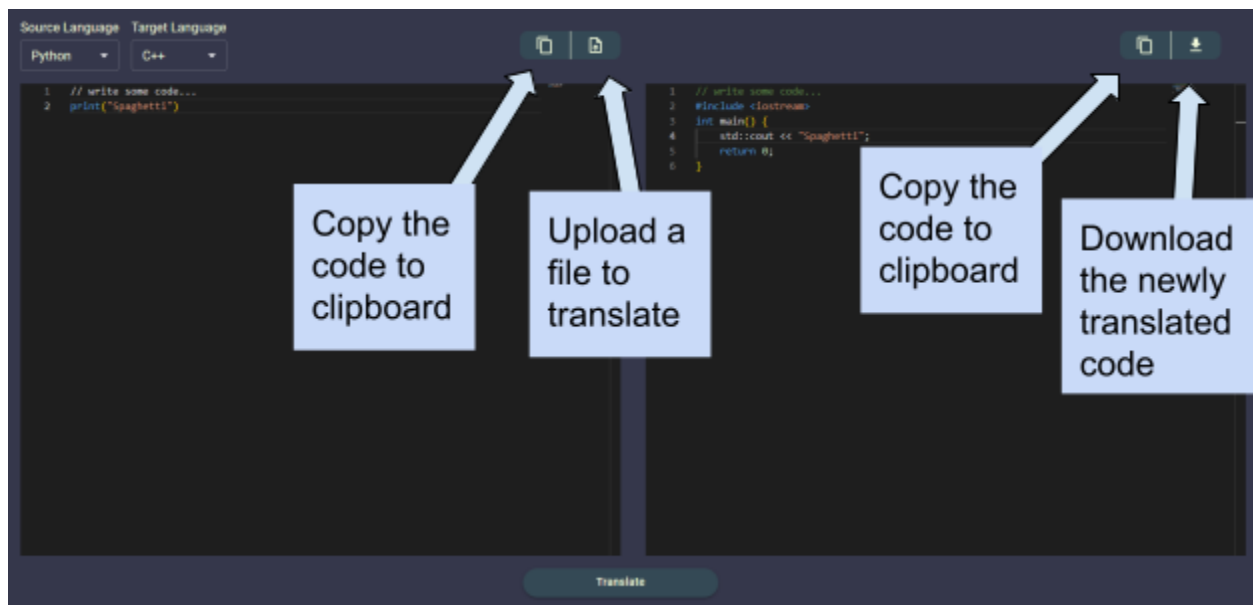
You will see this textbox after navigating to the new page. Be sure to choose the source language to match the code you want to translate. Then, at the bottom of the screen, press Translate.



After you click on Translate, a new code box will appear with the translated code.



Be sure to look at what each of the buttons do to ensure a smooth translation experience!



## Step 3: Feedback

After you navigate to the feedback page, be sure to rate your experience on a scale of 1-10, with 1 being bad and 10 being excellent! Also leave any additional comments you would like to let us know about.

# Feedback

Submission Page

Output Page

Translation Accuracy

GPT-3 Availability

Overall Experience

Additional Comments

Great!

SUBMIT