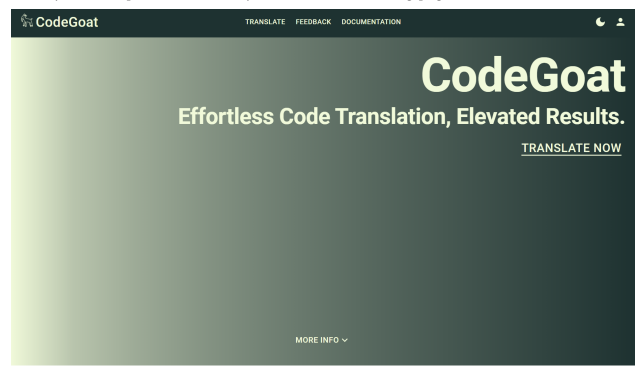
Hello, this is CodeGoat's Dev team! We put together this user guide to help you get started on our platform.

### Step 1: Make an Account

When you first open our website, you will see our landing page.



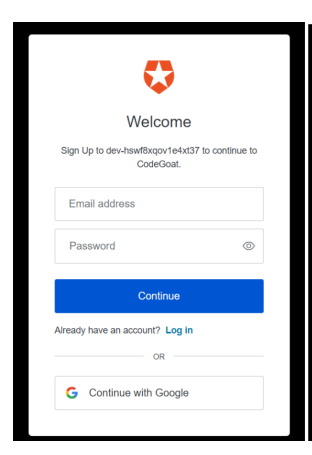
Before you can start with our services, you will need to create an account. You can do so by clicking on the buttons at the top right of the navigation bar at the top. Also, we here at CodeGoat prefer the dark theme. But if you are a fan of light mode, click the crescent icon!

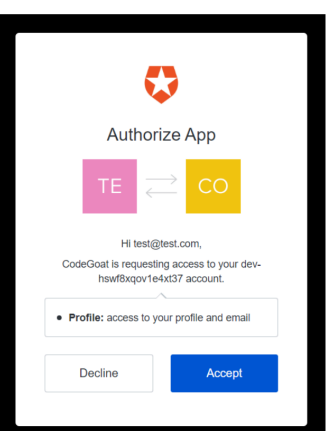
SIGN UP

Sign up if you do not already have an account, and if you are a returning user, log in.

LOG IN

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.





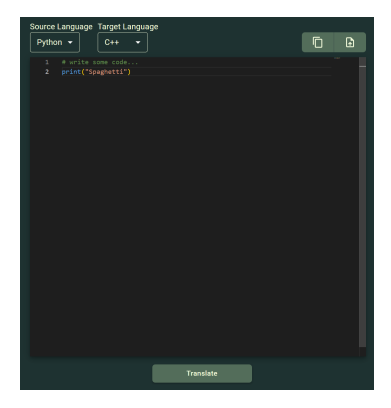
Follow the instructions. Once finished, you will be redirected to the home page again, where you will now have access to the translation and feedback pages.

# **Step 2: Translation**

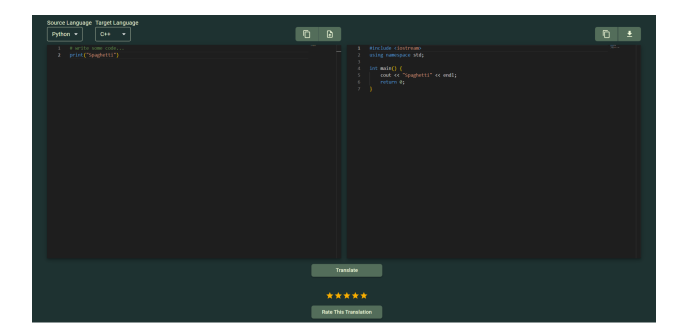
At the top of the page on the navigation bar, there is a button that will redirect you to the translation page. Click on Translate.



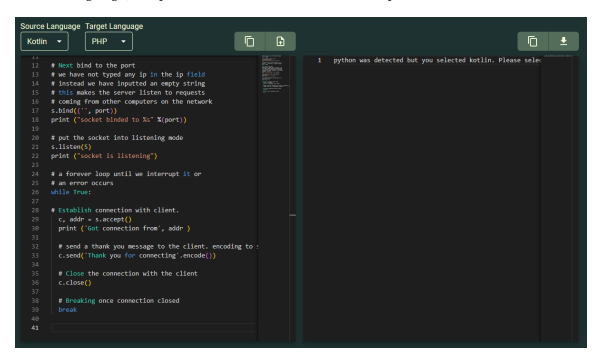
You will see the textbox after navigating to the new page. Be sure to choose the source language to match the code you want to translate. Then, at the bottom of the screen, press Translate and watch your code be translated before your eyes!



The output codebox will appear with your translation! You can either copy it to clipboard or download the output as you please.

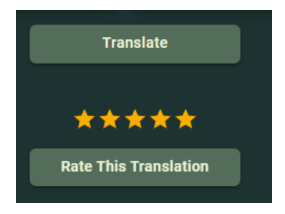


In order to make sure that the code to be sent for translation matches the selected source language, we perform a check. Take this example:



So far so good! Sometimes, we will incorrectly classify the language of your code. In the example below, this Java code snippet is detected to be C#.

In that case, the button will allow you to translate anyway. Any translation performed this way will bypass the check and use the input language you provide.



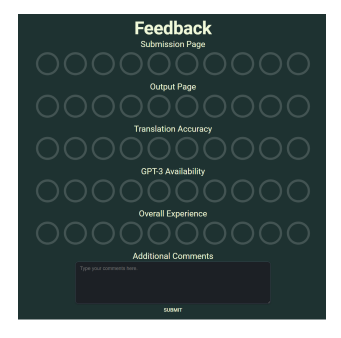
Let us know how we did with your translation by selecting 1 to 5 stars below the Translate button, and hitting "Rate This Translation."

# Step 3: Feedback

At CodeGoat, we are always looking to improve. Let us know your thoughts on our various pages by clicking the Feedback button in the middle of the navigation bar.

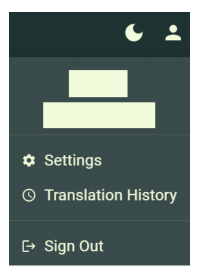


This page allows you to rate each of our pages on a scale from 1-10 by selecting the bubbles. You can also be more specific about your feedback using the text box at the bottom. Don't forget to click Submit when you are done.



#### More Features

We implemented a translation history feature so you can access your previous code translations within just a few seconds. No need to go digging for your code to translate it again!



Click on Translation History, which can be found in your profile dropdown, as shown above. You will be brought to the page below.



From here, you can filter your previous translations by input language, output language, or a range of dates in which the translation was submitted. Additionally, you can sort the results by these fields. Note that clicking the sort buttons will toggle them between

increasing, decreasing, and none. For convenience, there is a button to reset all of your filter and sorting criteria.

Additionally, you can view statistics about your translation usage such as the number of translations and the most frequently used language pair. You can also view a chart of your usage in the last seven days.

Be careful clicking the big red button! This will wipe your translation history if this is something you are interested in doing.

### More Help

If you found this user guide, then you must have already found this Documentation page in the navigation bar.



As you probably guessed, you can find more information about specific features of our website here in our FAQ section. Click on one of the questions to see its answer.



We also have some pdfs with more information about our application, including this user guide. If you want to learn more about ChatGPT, or about CodeGoat's dev team and the project, we have documents for that as well!



- CodeGoat dev team

