

UI walk through of the frontend app

1

Select a prompt from a list of available prompt templates.

Home Context Tone Testing Optimization

Write Tests

Instructs the LLM to write tests for a given piece of code.

Optimize Code

Instructs the LLM to optimize a given piece of code.

Optimize Code with Explanation

Instructs the LLM to optimize a given piece of code along with explanation.



- 2 Drag the prompt to the text area, replace the placeholders and hit submit.

The screenshot shows a dark-themed web interface. On the left, there are three stacked rectangular boxes containing text prompts: "LM to optimize a code.", "e with Explanation", and "LM to optimize a code along with". On the right, there is a larger text area. At the top of this area, the text "can you please provide me a solution" is visible. Below this, there is a "Tone" dropdown menu with "code" selected. A blue "Submit" button is highlighted with an orange circle. Below the button, there is a white box containing the text "SyntaxError: invalid syntax".

- 3 In order to use the Context prompt head to the Context tab from the navbar.

The screenshot shows a dark-themed web interface. At the top, there is a large text area with the text "Answer the question based on the context below. Keep about answer" if not sure about the answer. Context". Below this, there are three input fields: "Context", "Question", and "Tone". The "Context" field is highlighted with an orange circle. Below the "Tone" field, there is a blue "Submit" button. At the bottom, there is a white box containing the text "Your response will appear here."

4 Enter the context, question and tone

5 Click "Submit" to get the response.

about answer" if not sure about the answer. Context

Context

Moon and sun

Question

what is the difference between sun and moon

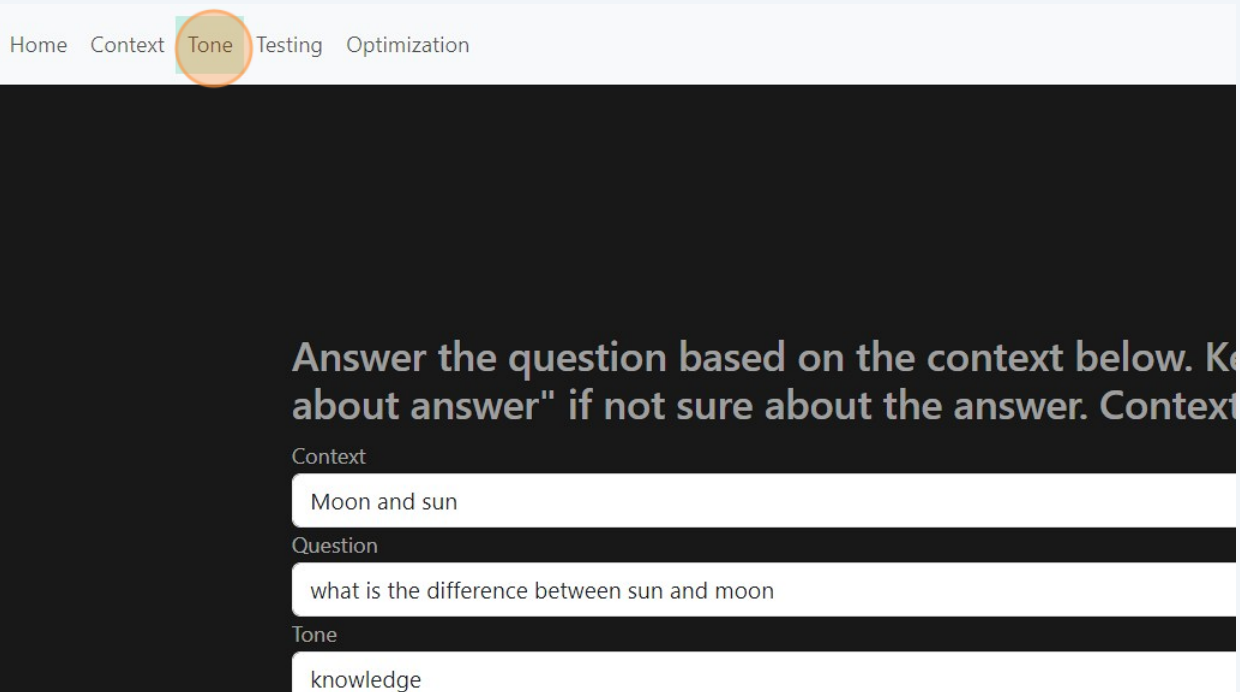
Tone

knowledge

Submit

The sun is a star that produces its own light, while the moon reflects light from the sun.

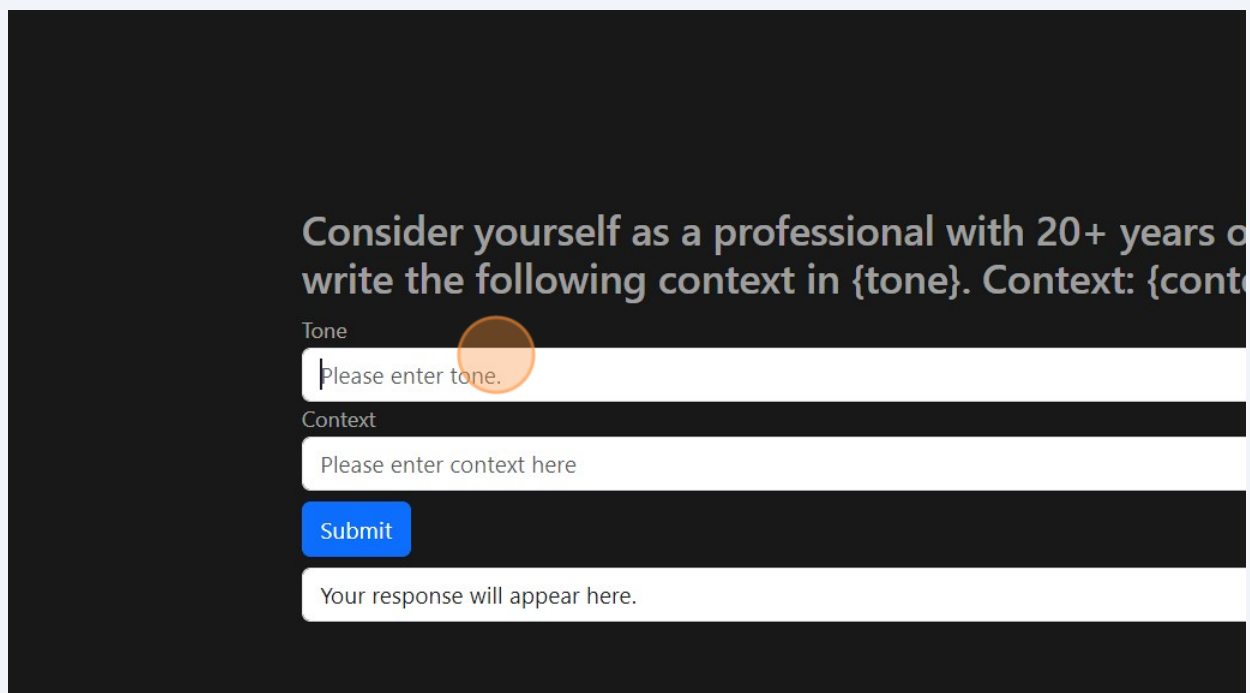
- 6 In order to access the tone prompt, head to the "Tone" tab in navbar.



Home Context **Tone** Testing Optimization

Answer the question based on the context below. Keep your answer concise and to the point. If you are not sure about the answer, say so. Context: Moon and sun. Question: what is the difference between sun and moon. Tone: knowledge

- 7 Enter Tone and context



Consider yourself as a professional with 20+ years of experience in the field of AI. Write the following context in {tone}. Context: {context}

Tone
Please enter tone.

Context
Please enter context here

Submit

Your response will appear here.

8

Click "Submit" to get your context re written in your provided tone.

Consider yourself as a professional with 20+ years of experience. Please write the following context in {tone}. Context: {context}

Tone

professional

Context

Let's chill in the evening

Submit

Your response will appear here.

9

Now let's head to the "Testing" prompt.

Home Context Tone Testing Optimization

Consider yourself as a professional with 20+ years of experience. Please write the following context in {tone}. Context: {context}

Tone

professional

Context

Let's chill in the evening

Submit

- 10 Enter language the the code you want the tests for.

Write tests for the following {language} code: {code}

Language

python

Code

Please paste your code here

Tone

Tone

Submit

Your response will appear here.

- 11 Now click submit to get your tests.

Write tests for the following {language}

Language

python

Code

def add(a, b): return a + b

Tone

code

Submit

Your response will appear here.

12 Now let's optimize some code in the "Optimization" tab.

Home Context Tone Testing **Optimization**

Language
python

Code
def add(a, b): return a + b

Tone
code

Submit

import unittest

class TestAdd(unittest.TestCase):

def test_add_integers(self):
 pass

13 Enter language and the code for optimization

Optimize the {language} code below to make it more efficient and return the rewritten code and nothing else.

Language
Language, i.e. Python, Java, JavaScript etc.

Code
Please paste your code here

Tone
Tone

Submit

Your response will appear here.

14 Click "Submit" to get the optimized code.

the rewritten code and nothing else.

Language

python

Code

def add(a, b): c=a + b return c

Tone

code

Submit

Your response will appear here.