



# Custom prompt template

Let's suppose we want the LLM to generate English language explanations of a function given its name. To achieve this task, we will create a custom prompt template that takes in the function name as input, and formats the prompt template to provide the source code of the function.

## Why are custom prompt templates needed?

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LangChain provides a set of default prompt templates that can be used to generate prompts for a variety of tasks. However, there may be cases where the default prompt templates do not meet your needs. For example, you may want to create a prompt template with specific dynamic instructions for your language model. In such cases, you can create a custom prompt template.

Take a look at the current set of default prompt templates [here](#).

## Creating a Custom Prompt Template

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There are essentially two distinct prompt templates available - string prompt templates and chat prompt templates. String prompt templates provides a simple prompt in string format, while chat prompt templates produces a more structured prompt to be used with a chat API.

In this guide, we will create a custom prompt using a string prompt template.

To create a custom string prompt template, there are two requirements:

1. It has an `input_variables` attribute that exposes what input variables the prompt template expects.
2. It exposes a `format` method that takes in keyword arguments corresponding to the expected `input_variables` and returns the formatted prompt.

We will create a custom prompt template that takes in the function name as input and formats the prompt to provide the source code of the function. To achieve this, let's first create a function that will return the source code of a function given its name.

```
import inspect

def get_source_code(function_name):
    # Get the source code of the function
    return inspect.getsource(function_name)
```

Next, we'll create a custom prompt template that takes in the function name as input, and formats the prompt template to provide the source code of the function.

```
from langchain.prompts import StringPromptTemplate
from pydantic import BaseModel, validator

PROMPT = """\
Given the function name and source code, generate an English language
explanation of the function.
Function Name: {function_name}
Source Code:
{source_code}
Explanation:
"""

class FunctionExplainerPromptTemplate(StringPromptTemplate, BaseModel):
    """A custom prompt template that takes in the function name as
    input, and formats the prompt template to provide the source code of
    the function."""

    @validator("input_variables")
    def validate_input_variables(cls, v):
        """Validate that the input variables are correct."""
        if len(v) != 1 or "function_name" not in v:
            raise ValueError("function_name must be the only
input_variable.")
        return v

    def format(self, **kwargs) -> str:
        # Get the source code of the function
        source_code = get_source_code(kwargs["function_name"])

        # Generate the prompt to be sent to the language model
        prompt = PROMPT.format(
            function_name=kwargs["function_name"].__name__,
            source_code=source_code
        )
```

```

        return prompt

    def _prompt_type(self):
        return "function-explainer"

```

**API Reference:**

- `StringPromptTemplate` from `langchain.prompts`

## Use the custom prompt template

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Now that we have created a custom prompt template, we can use it to generate prompts for our task.

```

fn_explainer = FunctionExplainerPromptTemplate(input_variables=
["function_name"])

# Generate a prompt for the function "get_source_code"
prompt = fn_explainer.format(function_name=get_source_code)
print(prompt)

```

Given the function name and source code, generate an English language explanation of the function.

Function Name: `get_source_code`

Source Code:

```

def get_source_code(function_name):
    # Get the source code of the function
    return inspect.getsource(function_name)

```

Explanation: