Modules

Model I/O

Prompts

Prompt templates

Format template output

## Format template output

The output of the format method is available as string, list of messages and ChatPromptValue

As string:

```
output = chat_prompt.format(input_language="English",
output_language="French", text="I love programming.")
output
```

'System: You are a helpful assistant that translates English to French.\nHuman: I love programming.'

```
# or alternatively
output_2 = chat_prompt.format_prompt(input_language="English",
output_language="French", text="I love programming.").to_string()
assert output == output_2
```

As ChatPromptValue

```
chat_prompt.format_prompt(input_language="English",
output_language="French", text="I love programming.")
```

ChatPromptValue(messages=[SystemMessage(content='You are a helpful assistant that translates English to French.', additional\_kwargs={}), HumanMessage(content='I love programming.', additional\_kwargs={})])

As list of Message objects

```
chat_prompt.format_prompt(input_language="English",
output_language="French", text="I love programming.").to_messages()
```

[SystemMessage(content='You are a helpful assistant that translates  $\Box$  English to French.', additional\_kwargs={}),

HumanMessage(content='I love programming.', additional\_kwargs={})]