## **Custom example selector**

In this tutorial, we'll create a custom example selector that selects every alternate example from a given list of examples.

An ExampleSelector must implement two methods:

- 1. An [add\_example] method which takes in an example and adds it into the ExampleSelector
- 2. A select\_examples method which takes in input variables (which are meant to be user input) and returns a list of examples to use in the few shot prompt.

Let's implement a custom ExampleSelector that just selects two examples at random.

:::{note} Take a look at the current set of example selector implementations supported in LangChain here. :::

## Implement custom example selector

```
from langchain.prompts.example_selector.base import BaseExampleSelector
from typing import Dict, List
import numpy as np

class CustomExampleSelector(BaseExampleSelector):

    def __init__(self, examples: List[Dict[str, str]]):
        self.examples = examples
```

```
def add_example(self, example: Dict[str, str]) -> None:
    """Add new example to store for a key."""
    self.examples.append(example)

def select_examples(self, input_variables: Dict[str, str]) -> List[dict]:
    """Select which examples to use based on the inputs."""
    return np.random.choice(self.examples, size=2, replace=False)
```

## Use custom example selector

```
examples = [
    {"foo": "1"},
    {"foo": "2"},
    {"foo": "3"}
# Initialize example selector.
example selector = CustomExampleSelector(examples)
# Select examples
example selector.select examples({"foo": "foo"})
# -> array([{'foo': '2'}, {'foo': '3'}], dtype=object)
# Add new example to the set of examples
example selector.add example({"foo": "4"})
example selector.examples
```

```
# -> [{'foo': '1'}, {'foo': '2'}, {'foo': '3'}, {'foo': '4'}]

# Select examples
example_selector.select_examples({"foo": "foo"})
# -> array([{'foo': '1'}, {'foo': '4'}], dtype=object)
```