

render_default(*default*)

Render the default as (y) or (n) rather than True/False.

Parameters

default (*DefaultType*)

Return type

Text

response_type

alias of `bool`

```
class rich.prompt.FloatPrompt(prompt='', *, console=None, password=False, choices=None,
                               case_sensitive=True, show_default=True, show_choices=True)
```

A prompt that returns a float.

Example

```
>>> temperature = FloatPrompt.ask("Enter desired temperature")
```

Parameters

- **prompt** (`str` / Text)
- **console** (Console / None)
- **password** (`bool`)
- **choices** (`List[str]` / None)
- **case_sensitive** (`bool`)
- **show_default** (`bool`)
- **show_choices** (`bool`)

response_type

alias of `float`

```
class rich.prompt.IntPrompt(prompt='', *, console=None, password=False, choices=None,
                             case_sensitive=True, show_default=True, show_choices=True)
```

A prompt that returns an integer.

Example

```
>>> burrito_count = IntPrompt.ask("How many burritos do you want to order")
```

Parameters

- **prompt** (`str` / Text)
- **console** (Console / None)
- **password** (`bool`)
- **choices** (`List[str]` / None)
- **case_sensitive** (`bool`)
- **show_default** (`bool`)