92586 Computational Linguistics

2. Python 4 Poets

Alberto Barrón-Cedeño

Alma Mater Studiorum-Università di Bologna a.barron@unibo.it @_albarron_

18/11/2020

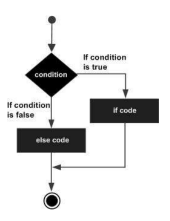


Programming

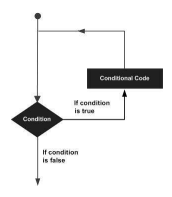


Diagram borrowed from L. Moroney's Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

Conditionals



Loops



Functions (methods)

```
def name_of_the_function(input1, input2):
    function code
```

Functions (methods)

```
def name_of_the_function(input1, input2):
    function code
```

```
name_of_the_function("hi", "ho")
```

Functions (methods)

```
def name_of_the_function(input1, input2):
    function code
```

```
name_of_the_function("hi", "ho")
```

```
name_of_the_function(hi, ho)
```

```
greeting_inputs = ("hey", "morning", "evening", "hi",
                "whatsup", "hello")
greeting_responses = ["hey", "hey hows you?", "*nods*",
                "hello, how you doing", "hello",
                "Welcome, I am good and you"]
def generate_greeting_response(input):
    for token in input.split():
        if token.lower() in greeting_inputs:
            return random.choice(greeting_responses)
```

Derived from

```
greeting_inputs = ("hey", "morning", "evening", "hi",
                "whatsup", "hello")
greeting_responses = ["hey", "hey hows you?", "*nods*",
                "hello, how you doing", "hello",
                "Welcome, I am good and you"]
def generate_greeting_response(input):
    for token in input.split():
        if token.lower() in greeting_inputs:
            return random.choice(greeting_responses)
```

- greeting_inputs is a set
- greeting_responses is a list

Derived from

https://stackabuse.com/python-for-nlp-creating-a-rule-based-chatbot/

```
greeting_inputs = ("hey", "morning", "evening", "hi",
                "whatsup", "hello")
greeting_responses = ["hey", "hey hows you?", "*nods*",
                "hello, how you doing", "hello",
                "Welcome, I am good and you"]
def generate_greeting_response(input):
    for token in input.split():
        if token.lower() in greeting_inputs:
            return random.choice(greeting_responses)
```

```
greeting_inputs = ("hey", "morning", "evening", "hi",
                "whatsup", "hello")
greeting_responses = ["hey", "hey hows you?", "*nods*",
                "hello, how you doing", "hello",
                "Welcome, I am good and you"]
def generate_greeting_response(input):
    for token in input.split():
        if token.lower() in greeting_inputs:
            return random.choice(greeting_responses)
```

```
generate_greeting_response("hi")
```

```
greeting_inputs = ("hey", "morning", "evening", "hi",
                "whatsup", "hello")
greeting_responses = ["hey", "hey hows you?", "*nods*",
                "hello, how you doing", "hello",
                "Welcome, I am good and you"]
def generate_greeting_response(input):
    for token in input.split():
        if token.lower() in greeting_inputs:
            return random.choice(greeting_responses)
```

```
generate_greeting_response("hi")
```

generate_greeting_response("ciao")

From Unix to Python

• Kenneth W. Church's **Unix for poets**

From Unix to Python

Kenneth W. Church's Unix for poets



Python for Poets

From Unix to Python

Kenneth W. Church's Unix for poets



Python for Poets

shorturl.at/iFMZ0

