## Module chatbot

## **Sub-modules**

- chatbot.AIMLEngine
- chatbot.KBEngine
- chatbot.QAEngine
- chatbot.WikiApi

# Module chatbot.AIMLEngine

AIML engine module is used to perform the AIML based functionalities of the chat bot. The patters of the conversation are loaded in from pre-defined in an xml file.

#### **Functions**

```
Function get_response
```

```
def get_response(
    query: str
) -> str
```

Get the response from the AIML agent

```
Args —= query : User query
```

Returns: Response from AIML agent

## Function load\_aiml

```
def load_aiml(
    filepath: str
) -> None
```

Loads AIML file into the module

Args —= filepath : Path to AIML file

# Module chatbot. KBEngine

## **Functions**

## Function load\_knowledge\_base

```
def load_knowledge_base(
    filepath: str
) -> None
```

Loads knowledge base from external csv file into the module

Args —= filepath: Path to the CSV KB file

## Function prove

```
def prove(
    subject: str,
    object: str
) -> str
```

Args —= subject: object: Returns:

# Module chatbot.QAEngine

QAPair module used to perform similarity-based question lookup to provide the user with the best possible answer. The similarity-based functionality is based on a set of pre-defined Q/As in a CSV file. The similarity-based component is based on the bag-of-words model, tf/idf, and cosine similarity.

#### **Functions**

# Function \_get\_real\_question\_id def \_get\_real\_question\_id( question: str, confidence\_threshold: float = 0.0 ) -> Tuple[bool, int]

Perform the similarity-based lookup for the real question from our QA list based on the user-entered question.

Similarity based lookup based on bag of words and cosine similarity is used to determine the question the user most likely wanted to ask. User question is appended to the question list and sparse matrix is created and passed to the pandas data frame. Afterwards the cosine similarity is calculated using sklearn, our question is removed from the question list and similarity list (as it's score is always 1.00). Finally, the index with biggest score is returned. Note, in order to exclude useless answers, the confidence threshold is applied.

Args —= question: User question to apply similarity-based lookup on

confidence\_threshold Confidence threshold for cosine-similarity. Used to exclude useless answer

Returns: Validity status, Index of question in \_questions list best matching to User question input

#### Function get\_answer

```
def get_answer(
    question: str,
    confidence_threshold: float = 0.25
) -> Tuple[bool, str]
```

Interface function used to obtain the answer for the question provided, running similarity-based lookup in the background.

```
Args —= question : User question
```

confidence\_threshold Confidence threshold for cosine-similarity. Used to exclude useless answer

Returns —= Validity status ,answer to user question

## $Function \ {\tt load\_qa\_csv}$

```
def load_qa_csv(
    filepath: str
) -> None
```

Function used to load qa csv file into module

```
Args —= filepath : Path to csv file
```

#### Function load\_qa\_pair

```
def load_qa_pair(
    question: str,
    answer: str
) -> None
```

```
Load the QA pair into QAPair module

Args —= question: Question

answer Answer

Function print_qa_pairs

def print_qa_pairs() -> None
```

# Module chatbot.WikiApi

Print QA Pairs for debug purposes

## **Functions**

```
Function get_from_wiki
```

```
def get_from_wiki(
    topic: str,
    sentences=3
) -> Tuple[bool, str]
```

Get the information from wikipedia on provided topic using python wikipedia module

Args —= topic : Topic of interest

 ${\tt sentences}$  Number of sentences on the topic

Returns: Validity status, Details about the topic

Generated by pdoc 0.10.0 (https://pdoc3.github.io).