****

**BonggoQuery 2.0.2.1**

**Make your Python coding journey smoother and more exciting!**

BonggoQuery is a versatile Python module developed by Sudip Bera. Designed with simplicity and efficiency in mind, BonggoQuery is the perfect companion for developers building virtual assistants or other query-based systems. Powered by Python3, this module enhances the coding experience by offering rich, interactive features that simplify everyday tasks.

**Key Features**

With BonggoQuery, you can effortlessly integrate the following functionalities into your projects:

- Weather Reports: Get real-time weather updates.

- Time & Date: Easily fetch the current time and date.

- Location Information: Access detailed location-based data.

- Google Search: Perform quick Google searches directly from your Python code.

**These features make BonggoQuery an excellent tool for virtual assistant development, where automating queries is crucial.**

**Why BonggoQuery?**

BonggoQuery aims to simplify complex problem-solving by providing an easy-to-use interface for retrieving essential information. Whether you're working on virtual assistants, automation projects, or just want to make your coding journey more interactive, BonggoQuery brings that extra layer of functionality to enhance user experience.

**Powered by Open-Source Technologies**

BonggoQuery relies on several powerful open-source libraries:

- WolframAlpha: Provides expert-level answers using Wolfram’s AI-driven algorithms and knowledgebase.

- pyttsx3: A Python text-to-speech conversion library, useful for creating speech-based interfaces.

- Wikipedia: Easily access and retrieve information from Wikipedia.

- SpeechRecognition: A Python library that enables speech recognition capabilities, both online and offline.

**Installation**

To get started, you’ll need Python3 installed on your machine.

**Install BonggoQuery and Dependencies:**

**```bash**

***pip install bonggoQuery***

**```**

**For additional functionality, you may also need:**

**```bash**

***pip install wolframalpha***

***pip install pyttsx3***

***pip install SpeechRecognition***

***pip install wikipedia***

**```**

**How to Use BonggoQuery?**

BonggoQuery’s usage is straightforward and intuitive. Here’s a quick guide:

**1. Taking a Command from the User:**

**```python**

***import bonggoQuery***

***query = bonggoQuery.takeCommand()***

**```**

**2. Speaking a Query:**

**```python**

***import bonggoQuery***

***bonggoQuery.speak("Hello World!")***

**```**

**3. Answering a Query with Voice Output:**

**```python**

***import bonggoQuery***

***bonggoQuery.Query.normal\_query.speaking("weather report")***

**```**

**4. Answering a Query with Text Output:**

**```python**

***import bonggoQuery***

***print (bonggoQuery.Query.normal\_query.printing("weather report"))***

**```**

**License**

BonggoQuery is open-source software licensed under the MIT License. This means it’s free to use, distribute, and modify. You can check the full license in the repository.

---

© 2021 - 2024 Sudip Bera

Made with love for the developer community.