**Manual:**

* **Greet user**

Commands from list GREETINGS triggers random phrase from GREETINGS\_RES.

GREETINGS = ["hello ", "dot", "wake up dot", "you there dot", "ready to work dot", "hey dot",

"ok dot", "are you there", "how are you"]

GREETINGS\_RES = ["always there for you", "i am ready",

"what can I do for you", "how can i help you?", "i am online and ready"]

* **Introduction**

Command: "your name" or "who are you"

Triggers introduction

* **Tell current time**

Command : Any question containing phrase “time”

* **and date**

Command :

Any question containing phrase from list:

DATE\_LIST = ["date", "day", "month", "what's the date", "what date is today", "what day is today"]

* **Launch applications/software**

Command:

- open + ……………..(target phrase) shown bellow

- word, visual studio code, pycharm

* **Tells about weather of any city**

Command:

What is the weather in…………………… + (target phrase)

* **Tells about any person (via Wikipedia)**

Command:

Who is …………. + (target phrase)

* **Can search anything on Google**

Command:

* Google ……………… + (target phrase)
* Search ……………… + (target phrase)
* **Can play any song on YouTube**

Command:

Containing “play on youtube" or "youtube" in command triggers the task

* **Calculate any mathematical expression**

Command:

Calculate + ………….(target phrase)

* **Answer any generic question (via Wolframalpha)**

Command containing “ask” takes to next step

Takes Input = any question

* **Take important note in notepad**

Command from list :

MAKE\_NOTE = ["remember this", "note", "make a note", "take a note"]

* **Reads and shows notes:**

Command containing “show note” or “read note”

* **Tells a random joke**

Command containing “tell me a joke”

* **Check product prices on Amazon**

Command containing "find the price of “…………+(target phrase)

* **Tells your IP address**

Command containing “ip address”

* **Finds latest news the news**

Command containing “news”

* **Play songs from local folder**

Command “play song”, “play music”

* **Give tips**

Command containing “how to”

* **Controls volume of pc**

Command containing “volume up, volume down or volume mute”

* **Empties bin**

Command containing “empty bin”