IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, November 2022

Mark-Virtual Friend using Python

G. Mamatha¹, L. Sravani², A. Ram Trivedh³, K. Kishore Babu⁴, Dr. V. Siva Parvathi⁵

B.Tech Students, Department of Information Technology^{1,2,3,4}
Assistant Professor, Department of Information Technology⁵
Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, India

Abstract: In the present era life has become smarter and more advanced. We are already familiar with some voice services like Google assistant, Siri and Alexa etc. Now in our voice support system, it can work like automatic chrome, opens youtube from a web browser, and sign into the gmail account and helps in locking the window. Mark works by entering voice and rendering voice output and displaying text on the screen. Our project's main agenda is to make work easier by delivering faster results with a computer. It compares voice input with our microphones and processes the given commands and provides necessary solutions and answers that users ask the microphone and processes the given commands and provides necessary solutions and answers that users ask. Speech Recognition translates inputted voice into text enables communication with the computer.

Keywords: Virtual Personal Assistant, Speech to text, Natural Human language, Speech Recognition

REFERENCES

[1]. Vivek Vishal singh -https://www.researchgate.net/publication/360456450_VIRTUAL_ASSISTANT USING PYTHON.

DOI: 10.48175/IJARSCT-7620

- [2]. Code www.github_python_code.
- [3]. http://www.pythonprogramming.com/
- [4]. http://www.w3schools.com/