## **Project Description:**

We developed a virtual assistant named Marr and chatbot support in case of an incident. The software searches different sources and keywords based on the command's specific key phrases and terms. The input will serve as the basis for this search. It acquires information about the user by using voice recognition and manual entry. For example, it may recognize the user's voice as it enters their information.

The chatbot uses buttons and pre-set solutions that allow users to solve their problems in minutes. If the issues continue, the user will be directly connected to a human employee to hopefully help resolve the situation. The chatbot also allows users to report bugs to help improve the virtual assistant's performance.

## **Problem Statement:**

Problem statement: What is the problem?

Because they lack the human knowledge and comprehension of using a genuine assistant, many virtual assistants, like Siri and Alexa, are extremely difficult to understand and highly complicated. This is because they lack the human knowledge and comprehension of using a genuine assistant. This is because they do not possess the human understanding and knowledge to employ an actual helper. This is because they do not have the human knowledge and wisdom that comes with operating a real assistant. The reason for this is that they do not have a genuine helper. One of the obstacles posed by the current circumstances is that they are attracting an ever-increasing number of adherents to their cause.

## Pitch: Why should people buy or listen to the app/idea?

We developed a virtual assistant named Marr and chatbot support in case of any incident. The software searches across different sources such as Google and keywords based on the specific key phrases and terms in a command. The input will serve as the basis for this search. During this In

process, it acquires information about the user by adopting several different modes of data entry, including voice recognition and manual entry. For example, it may recognize the user's voice as it enters their information. The chatbot uses buttons and pre-set solutions that will allow users to solve their problems in a matter of minutes. If the issues continue, the user will hopefully be directly connected to a human employee to help resolve the situation. The chatbot also allows users to report bugs to help improve the virtual assistant's performance.

## Benefit: How will this benefit the AI community?

Those who work in the subject of artificial intelligence (AI) will find this beneficial because it incorporates a wide variety of programs and designs from many different sources. Because of this, a wide variety of programmers are allowed to seek advice and ideas from one another to develop their respective apps, which will, in the end, benefit the AI community as a whole. This can be achieved by giving users access to a robust chatbot or virtual assistant that can respond to and answer questions in any language the user chooses to utilize. This helps to contribute to the expansion of the community of people who are working on the development of artificial intelligence. It also helps to contribute to the extension of the community. In addition, it is helpful in that it contributes to the community's growth.