

CHATBOT USER MANUEL:

- Sys is a built-in Python module that provides access to system-specific parameters and functions.
- PyQt5 is a set of Python bindings for the Qt libraries, and the QtWidgets module is a part of PyQt5 that provides a set of classes for creating desktop applications with a graphical user interface (GUI).
- NLTK.chat.util is a Python library that allows developers to easily create
 chatbots using natural language processing (NLP) and machine learning
 (ML) techniques. It provides a simple and flexible framework for building
 conversational agents that can understand and respond to natural
 language input. The library's Al capabilities are one of its most powerful
 features, providing natural language understanding, natural language
 generation, and dialogue management. These capabilities allow the chatbot
 to understand the context and intent of the user's input and generate
 appropriate responses.
- The Chatbot has to be trained to get accurate responses
- · It can be trained through talking and fixed responses
- It is easy to use.