**Varsity\_Wiki**

A knowledge-based system (KBS) is a form of artificial intelligence (AI) that aims to capture the knowledge of human experts to support decision-making. Examples of knowledge-based systems include expert systems, which are so called because of their reliance on human expertise.

This project is a simple implementation of a knowledge-based system. It is a simple Prolog Gui based ChatBot. There is a prolog file that defines the knowledge base. The questions are asked by Knowledge based function.

These types of chatbots can handle frequently asked questions in a system. For example, this program can be an extension of a university website that can handle general queries about the university.