Cameron Payton

3/9/2022

Prolog programming was developed by Colmerauer the 1981s. The purpose of prolog was to be used for artificial intelligence and logic. Prolog utilizes data types: char, integer, real, string, and symbol. This is later used in certain APIs when it comes to developing artificial intelligence. Prolog also tends to be the main language used in AI.

I have been coding in Prolog since Spring 2022 in college. This would mean almost two weeks with the language. My first program was a bubble sort program, and my first project was the bubble sort program. I am familiar with the concepts of object-oriented programming, data structures, algorithms, graphical user interface, and natural language processing. This is the primary language that I prefer to interview and practice in. The structure of the language is very transferable across syntaxes.