

Logic Programming

Project

Due: Oral Exam.

Note: Group task (Max 3 students).

1. Using SWI-Prolog , develop a Chatting **Expert system** similar to the following system:

- [Chatterbot with C++](#)

2. Build a GUI interface for your system as a desktop application using **XPCE** or as a web application using **SWI-Web**. Your GUI would be similar to the following systems:

- [Exitor Chatty Avatars](#)

3. Try your previous system with a simple **Arabic** dataset.