

Project Handover 1

Chatbot German University Applications

Group U:

- Ali Hyder
- Muhammad Bilal Saeed
- Taneya Tom

Project Overview

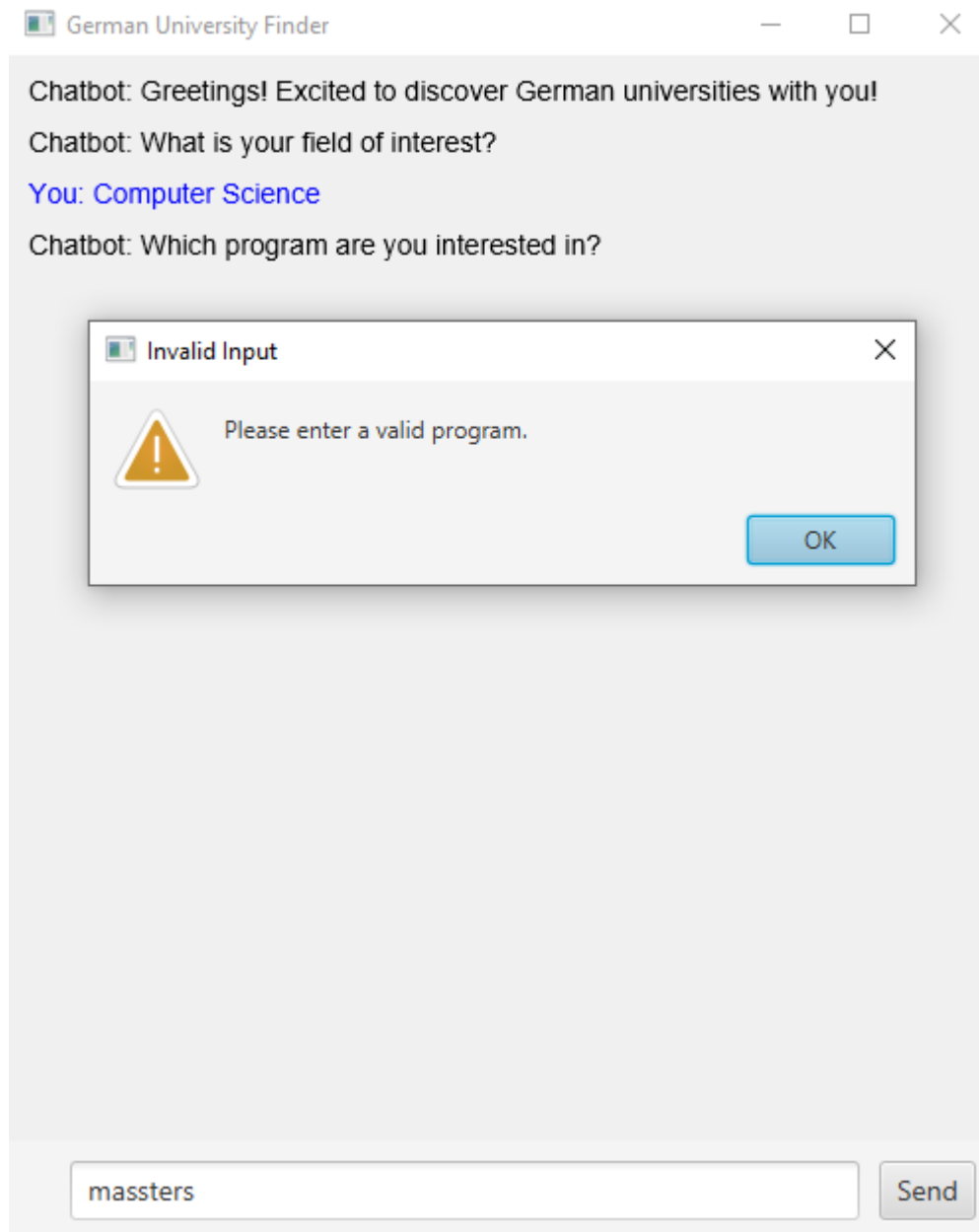
The Chatbot German University Application project aims to develop a web application that simplifies the university application process for students. It powers chatbot technology to provide students with accurate and up-to-date information about universities, regions, admission requirements, and other academic details. The project aligns with the goal of providing quality education and equal opportunities for everyone, as outlined by the United Nations.

While the project had clear instructions, there were some parts that needed to be explained better during the making of the chatbot. We fixed any confusion by talking about it, making sure the chatbot could handle things like when someone spells a city name wrong. They also made sure the chatbot could deal with it if someone put it in a city that didn't exist.

After discussing the initial implementations, we decided to start by making the chat interface. We added basic features like asking questions and then giving recommendations based on the answers. Right now, we only have a few universities in the system just to test the chat function.

We have added the input validation feature in the chat. It will check whether the input to each question is valid or not and it will give the error of invalid input until the user puts the valid input.

For the next step, a database is to be created to store information about many more universities. This way the recommendations will be more accurate.



Input validation added.