User Deployment Manual

1 Project Overview

This project aims to combine traditional Chinese poetry with modern technology through the Feihualing game, providing an engaging and interactive learning platform. It includes features such as login and registration, Feihualing game, poetry generation, and recommendation systems. The target audience is individuals interested in traditional Chinese poetry and modern AI technology.

2 Software System Requirements

Hardware Requirements: Standard computer or mobile device with internet connectivity.

Software Requirements: Necessary source code within the compressed package.

Operating System: Windows 10 or higher, macOS, Android, or iOS.

Browsers: Chrome, Firefox, Safari, or Edge, with a version that supports JavaScript.

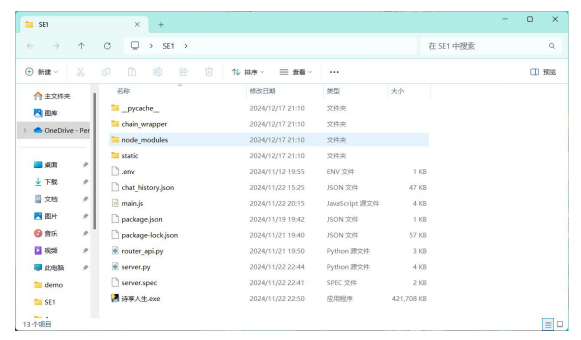
Required Applications: Login and launch the chatbot system.

3 Installation Guide

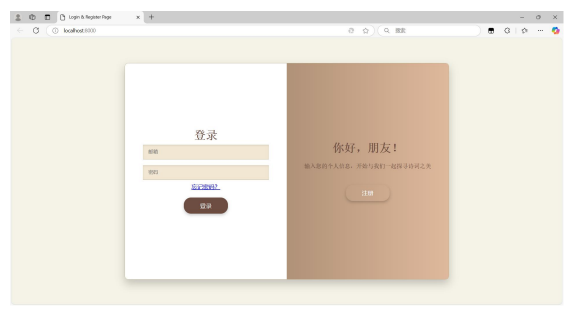
1. Download and extract the compressed file: Shixiangrensheng.zip.



2. After extraction, double-click to enter the SE1 folder.



3. Double-click to open Shixiangrensheng. exe. After a moment, the browser will open as shown in the image below.



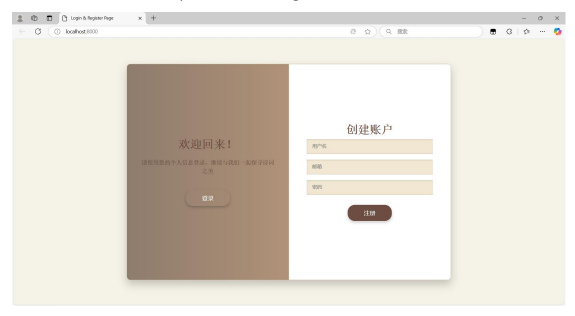
4. The background program is shown in the image below.

At this point, it indicates that the software has been successfully installed and deployed.

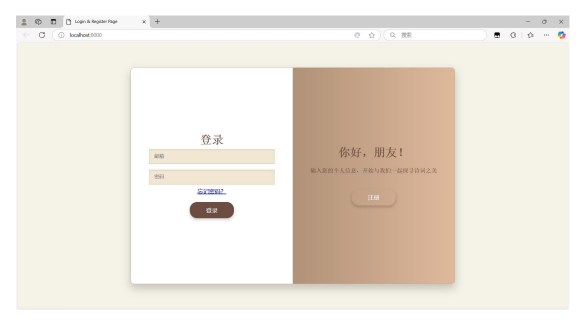
4 Feature Introduction

1. Login and Registration

If you don't have an account, click the register button, enter your username, email, and password to register an account.



If registration is successful or you already have an account, you can directly log in.



2. Main Features

2.1 New Conversation: Click the circular button on the left sidebar of the webpage.



- 2.2 Conversation: Start a conversation by typing text in the input box at the bottom of the webpage.
- 2.3 Poetry Knowledge Test, Poetry Recommendation, Feihualing Mini-Game: Click the corresponding button in the middle of the webpage.
- 2.4 Switch Model: Click the drop-down box under "Ancient Poetry Assistant (Standard Version)" in the top-left corner to switch models.



2.5 Related Links: Click the related link in the bottom-left corner and then click the image to be redirected to the corresponding link.



5 Conclusion

This manual provides a detailed demonstration of the installation and deployment steps for this software project, as well as how to use its various features. With the help of this manual, users can easily install and use the software.