Below is a chat log between me and the chat bot. My inputs are in bold. The chatbots output is not bold and is underneath the input. Any comments about the techniques used will be underlined above the input

Uses rule based component using AIML and cosine similarity

**> hello chatbot**

Hello!

Uses rule based component using AIML and conditions tag

**> do you know my name**

Sorry, I'm not sure what your name is.

Uses rule based component with wildcard and set tag to remember the name given

**> my name is Ben**

Hi ben! I'll make sure to remember that

Using the similarity based techniques, tf-idf and cosine similarity with QA pairs that are stored in a CSV file

**> So what do you do?**

I'm here to talk to you about the Witcher.

Specifically The Withcer 3: The Wild Hunt game.

Ask my what ever you like and I'll try my best to answer it!

Using the similarity based techniques, tf-idf and cosine similarity with QA pairs that are stored in a CSV file

**> tell me about the withcer**

The Witcher is a fantasy universe created by Polish Author Andrzej Sapkowski.

However, the series is most popular for the games set in its universe.

Using the similarity based techniques, tf-idf and cosine similarity with QA pairs that are stored in a CSV file

**> who is the main character**

Geralt of Rivia is the main character in the witcher

Uses rule based component with wildcard

**> what is a bruxa**

Bruxa is a very powerful type of vampire that takes on the appearance of a dark-haired, young human, most often woman, but whose natural form is that of a large, black bat with sharp fangs and claws. It is one of few vampire species not affected by sun, the others being alps, mulas1 and Higher Vampires.2 Bruxae are very agile and only silver swords are effective against them. While they have sharp claws for close up attacks, they can also let out a piercing scream from further away that can send

Uses rule based component with wildcard

**> how do i kill a bruxa?**

A bruxa is weak to:

Moon dust

Black Blood

Vampire oil

Yrden

Uses rule based component with condition and get tag to output the users name

**> do you know my name**

Yes! Your name is ben

Uses rule based component using AIML and cosine similarity

**> Goodbye chatbot**

Goodbye