Dual-Personality System

Abstract:

Most AI chatbots today use a single polite and helpful tone, which can feel dull and predictable. There's a growing need for more fun and engaging conversations that personalities. This project is lighthearted, different a array-based conversational system designed to explore contrasting personalities: pure positivity and playful sarcasm. The system is built with two distinct modules: a Compliment Generator and a Sarcastic Bot. The Compliment Generator operates on a predefined array of positive phrases, delivering a steady stream of unique and uplifting remarks to the user. Its sole purpose is to provide cheerful and encouraging feedback. The Sarcastic Bot, in contrast, uses a separate array of comically blunt and witty retorts. Rather than being genuinely rude, its responses are crafted to be humorous and to poke fun at the typical AI experience. This dual-personality system, built on a simple and efficient array-based foundation, demonstrates how a single project can create a fun and engaging user experience by playing with extremes in tone. It highlights the potential for creating entertaining and memorable interactions by moving beyond the standard polite and helpful AI archetype.

Team Members:

Navomy Mariya Alex Sulfa Saji