Project Edmund  
  
Goal: To make life more united and less stressful.  
  
Main Abilities:

* Spoken Voice Feedback
* Server Side Information (Play info from my home PC)
* Daily greeting
* Vocal input (Jarvis: Get “X” information)
* Lightweight Application   
  Full OS integration
* Q/A response (Networking via Google.com)
* Small scale application control   
  Large scale bot system
* Sarcasm syndicate
* Knowledge bank of quotes for various situations (categorical response)
* Technical Knowledge bank of engineering and chemical fields  
  Also readily equipped with EFA (Emergency First Aid)
* Screen control (Like Chromecast)
* Advanced OTF UI system
* User Management

**1st Generation Edmund**

Spoken Voice Feedback

Daily Greeting  
Sarcasm Syndicate  
Lightweight

EFA Equipped

User Management

Small Scale Application Control

Q/A Response

*Side Objectives*

*UI Preparation*

*vocal Input*

**2nd Generation Edmund**

Server Side Information

Knowledge Banks

Screen Control

Vocal Input

“OTF” UI

**3rd Generation Edmund**

OS Integration

Home Integration

Spoken Voice Feedback: Created via custom function, also utilizing the Q/A Response piece. (Text to speech)

Server Side Info: Information about the individual users custom lifestyle (monetary goals, bank accounts, etc;)

Daily Greeting: “Hello %User% It’s currently “X” degrees outside with a “Y” percent chance of rain, the high today is “Z” and the low is “A”. Would you like to create a daily planner?

Vocal Input: Utilizing IBM Watson for quick vocal recognition.

Lightweight Application: Single program, modeled after a Text Conversation.

Full OS Integration: Mobile Device.

Q/A Response: Using Google to quick ask any question not currently possessed by a database.

Small Scale Application Control: Multi-media control. Spotify, Netflix, Hulu, Youtube.

Large Scale Bot Network: For usage with defense against foreign IP attacks.

Sarcasm Syndicate: Lighten the mood with a bit of anti-user reactions

Technical Knowledge of Engineering and Chemistry: For usage with physics based programming and STEM research

Technical Knowledge of the “World Builders”: A Knowledge Bank hand crafted for personal usage.

Readily Equipped with EFA: Handy tool to help the general public

Screen Control: Preference to see what Edmund is doing as well, as put a face to the voice.

Advanced OTF UI: When explaining large concepts its meant to ease the users common issues.

User Management: File management, Trojan warnings, computer health, etc;