Feature List:

1. Open any installed Windows 10 Program
   1. Open any Pre-configured program
      1. Enable Browser search capability
      2. Creation of a feature that searches for a term on google and then opens the first result through a result URL pull
2. Accept audio input to run any command
   1. Accept audio input to run audio only commands
   2. Creation of a multiple command, command (i.e. a command that enables queuing multiple)
3. Accept text input to run any command
   1. Creation of a text only command list
   2. Creation of basic interface tools (exit, run in background, etc.)
4. Creation of a background listening process
   1. Determination of the best practice for call program, whether key combo or constant listen that uses a prompt (it’s probably a mouse shortcut with bullet b)
   2. Creation of a listening feature that activates after mouse keypress
5. Ability to rename/delete currently open file
   1. Use of autokey and background listening/prompting are required
   2. Popup prompt that requests confirmation for file changes (tkinter)
6. Use of Toolbar to open programs physically
   1. Python automation paired with (tkinter)
   2. Enables option editing and navigation through visual recognition i.e. It can take menu commands it is not explicitly programmed for by creation of generic path case.
7. Creation of a gui rather than the CLI
   1. This may be Tkinter or another program probably tkinter
   2. Need the ability to enter text commands through it.

I could set up all my components as

#Scope of project: ability to interface with browser of choice, ability to perform specific on-screen actions

#.. i.e. click all blue objects/squares/circles etc., ability to respond to system queries, ability to rename

#files including current file, ability to open other files/programs, ability to tune settings independent of

#operator input rather than pulling up settings, ability to interpret pulled data to give concise

#answers, ability to determine probability of answer error \*\*\*\*BIGGGG\*\*\*\*\*\*, ability to use presets to complete

#simple tasks gracefully i.e. send my regards sends a full email, ability to assist in tasks that have never

#been completed before, ability to aid master through audio ques rather than visual display, background

#monitoring and task handling as the user works in the foreground, multidevice sync and utilization i.e.

#use the most powerful workstation to run intensive tasks or pool resources.

#Have it run in the background and do simple tasks ie flip to question # or close current window

#Next song etc.

Polls many generated requests to answer and takes most accurate returns. i.e. searches multiple browsers for a site/ answer 100s of ais to poll from with differing biases

visual recognition and background labeling of elements on screen for various uses, ie move all windows to the right of screen, exit based on visible program title, bring all programs to for ground, show desktop, clean desktop(only show listed shortcuts, change wallpapers to folder set

open "website Name" google searches term then pulls first result

opening any program could be solved by selecting first result from windows button search bar.