

WHAT violated, HOW severe, user recommendations

#### Heuristic Evaluation (1):

- Notes: the application seems clunky, there is a lack of instruction within the application, there is little hand-holding and users are forced to learn quickly, the user interface was very slow and allowed a significant amount of time to move between pages and process user inputs
- WHAT: Flexibility and Ease of Use
- HOW: this was violated as the UI was somewhat difficult to use while being unusual cluttered; in addition some of the buttons do not work
- Input: increase the cleanliness of the UI systems as well as creating a much more user-friendly system that allows for more ease of use throughout

#### Heuristic Evaluation (2):

- Notes: this application is everywhere as it is not very clean or orderly, application lacks color and vibrant design features, does not allow individual users to change the view of different aspects within the application like: changing color pallets, changing the background, and other custom ideas, this application is very bland and although powerful, does not show that power well
- WHAT: Aesthetic and Minimalist Design
- HOW: this was violated due to the lack of information and overall design; the aesthetic was minimal to non-existent and some functions were not yet fully designed, this does have promise though
- Input: increasing the cleanliness and unity of the elements will allow for greater flow, understanding and well thought-out design

#### Heuristic Evaluation (3):

- Note: there is so much freedom, this is good and bad as the user is able to do whatever they please with the implemented systems, the security of data collected as well as the files this application creates are slightly unnerving, in addition to the files being created the application lacks the ability to search listings and can only be viewed by button, although i understand some aspects are limited, there are ulterior options
- WHAT: User Control & Freedom
- HOW: user inputs were severely limited and users were able to find the edges of the software quite easily; however there is promise as this can be fixed easily by implementation of finish(); tasks for intents
- Input: with the fixes mentioned before, the control and understanding of the individual user is increased and new understanding is allowed and new areas and features are discovered