Police/Inmate/Staff List UI

Grand Canyon University | Professor Brandon Bass

UI Mock-up

Ridge Witherspoon

2022

|  |  |
| --- | --- |
| User will be presented with a list of needed information. | User will be then prompted to fill out the information of the moving company. |
| User will then be prompted to make inventory lists based upon how many items they have. | Depending upon the item, the system will determine the price whether it is big, medium, or small. |
| After every room has an inventory list, the user will be prompted to accept the items they have or edit them one last time. | After this the system should show a file copy of the listed items. |
| The user can now go through their items and delete or add any items that they wish. | When finished with the inventory they will press a button labeled complete. |
| The button press will ask for any special coupon codes and if there are any it will prompt the user to input that code. | If the code was for 10% - 30% off depending on which code, it will present an estimate for what the move will cost. |
| The user will then have an estimate that shows how much the move will cost along with the cost of labor. | The system will ask if the user wants to print their estimate. If yes click print, if not exit. |

Screencast Link:

<https://youtu.be/xqBxuT4mtSY>

All parameters for inventory will be handled as personnel moving forward.

Form 1 and Form 2 working together great.

Next is to make sure that Form 2 has it’s own definition.

Application starts on the login page,

App then moves to sign in with right credentials,

App goes to the inventory manager form,

App prompts the user to input a new detainee and/or delete one,

There can only be one occupant per cell/room,

Creating Arrays to help store information, also using text documents to help store information for back up use.

Sorting my information has not quite gone too well.