

What I'm having issues with is being able to adjust the pictures in the program, what pictures need to be part of the code and the size of the images that pop up in the program. I'm trying to have three windows, open invoices, payments, and paid out invoices, I need to figure out a method on how to get to the main screen from each of these windows.

Check in 3 (peers) -I was able to merge the two pictures onto the same frame, but I don't know how to position it into the main module, I was also able to size it correctly onto the module.

Final Check in - I was able to input one of the pictures onto the GUI module, I had a hard time adding another picture in another window like when I wanted to have a thank you picture once the user submitted payment onto the account.

I need to finish how to create some of the buttons that allows me to see a list of open invoices. I'm trying to create a database that holds the customer's username, open invoices, and closed invoices. The payment method will just be to enter their payment amount and credit card each time you want to submit payment, I will not have that on a database.

Check in 3 (peers) - I was able to create the buttons within the same page, but I'm having trouble getting into the button and moving into the next options. I don't know if I need to upload data from a text file to insert the fake invoices for the system. I also need to add payment methods, and showcase the fake paid out invoices.

Final Check In – I was able to manually input their data onto the code instead of pulling up a text file. I didn't think the text file would read out correctly for the program, but the final project turned out better than I thought. I was able to create the system for the user to input their information and try to submit for payment. I entered the information each time and the system took the payment.

Next steps will include: add images already created to generate into code – still need to do, create the code to add the windows needs to show the three options – need to code the additional windows out of the main page, create the payment page – need to do, create an exit method for user from the main page – need to create as well.

Final Check In - I was able to do all these problems I had beforehand, the system even closes out at the main screen altogether, the user doesn't need to manually close it out from the top righthand side. Overall, I think given the issues I had before, everything worked out as best as possible on my end.