

Credit Name: CSE2130

Assignment Name: local bank

My first mistake was not checking if the user entered a valid number for the amount. If someone typed letters instead of a number, the program would crash. I fixed this by using a try-catch block to catch errors.

Another issue was not checking for negative amounts. If a user tried to withdraw more than they had or enter a negative number, it would mess up the balance. I added a check to ensure the amount is positive.

I also needed to clarify that the balance starts at \$0.00. I added a label to make that clear, so users wouldn't be confused.

When users clicked "Process Transaction" multiple times, it could lead to errors. I fixed this by disabling the button after it's clicked and re-enabling it after a successful transaction.

Lastly, I forgot to make sure all input fields were filled out. If any field was empty, it would still try to process the transaction. I added a check to ensure all fields are filled before proceeding.