

Main Success Scenario:

actor 1 = Dan

Actor 2 = Allan

Dan wishes to send some money to Allan so he logs in. The system checks if he exists in the Database, and doesn't find him. Returning the error message

so Dan has to create a new account. He is asked for his info which, after inputting correctly, is stored in **a/2** database.

if he doesn't input it correctly the program won't store his data and ask him to do it again further improvement will tell him what he did wrong

After making his account, he presses the Transfer button which asks him for an amount (x) and a user to transfer the money to.

After choosing he is prompted to swipe right, and after doing so the amount is transferred from his account to Allan's.

If Dan is trying to transfer more money than in his account, the system will fail the transfer and notify Dan.

If the phone number doesn't match anyone in the database the system will fail the transfer and notify Dan.