

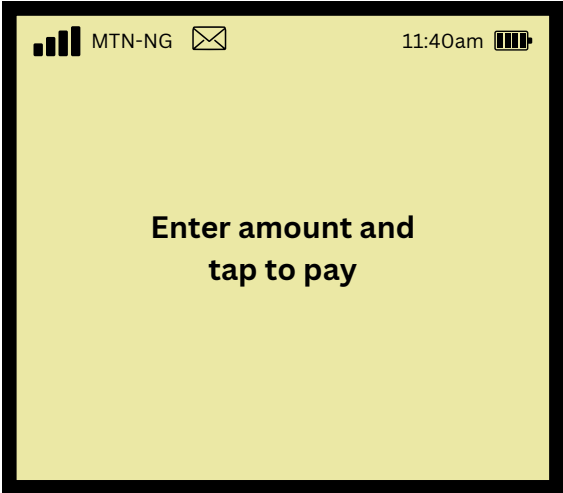
**LOCK SCREEN: screen
that shows after screen
timeout.**



Switch on booting page



Immediate page after booting page



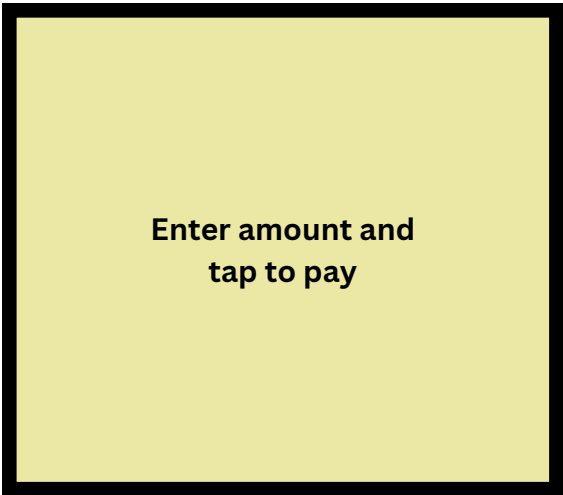
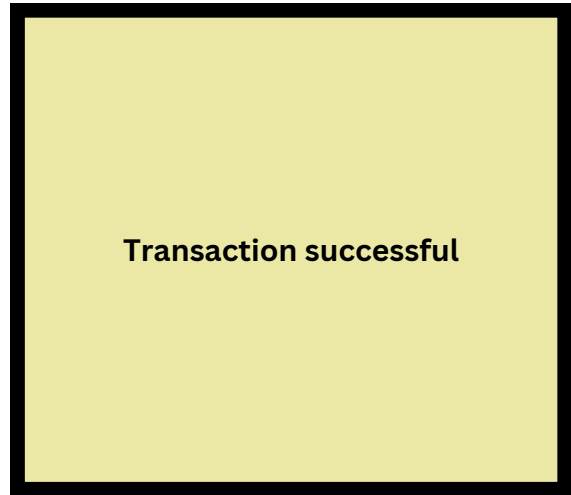
Enters amount on keypad



TAP CARD

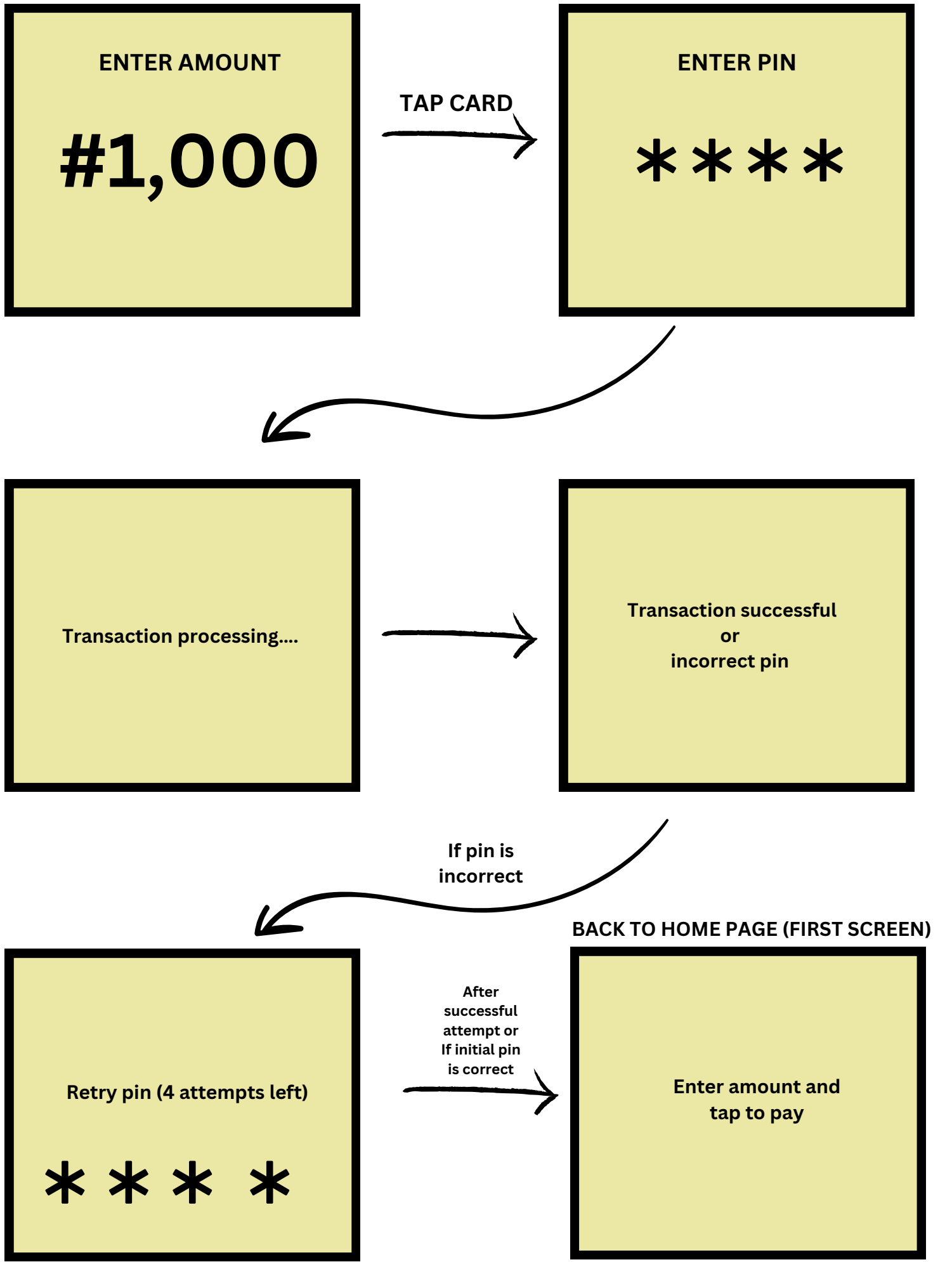


BACK TO HOME PAGE (FIRST SCREEN)



For transactions equal to or above 1,000 naira

Passenger to enter 4 digit personal pin



Menu

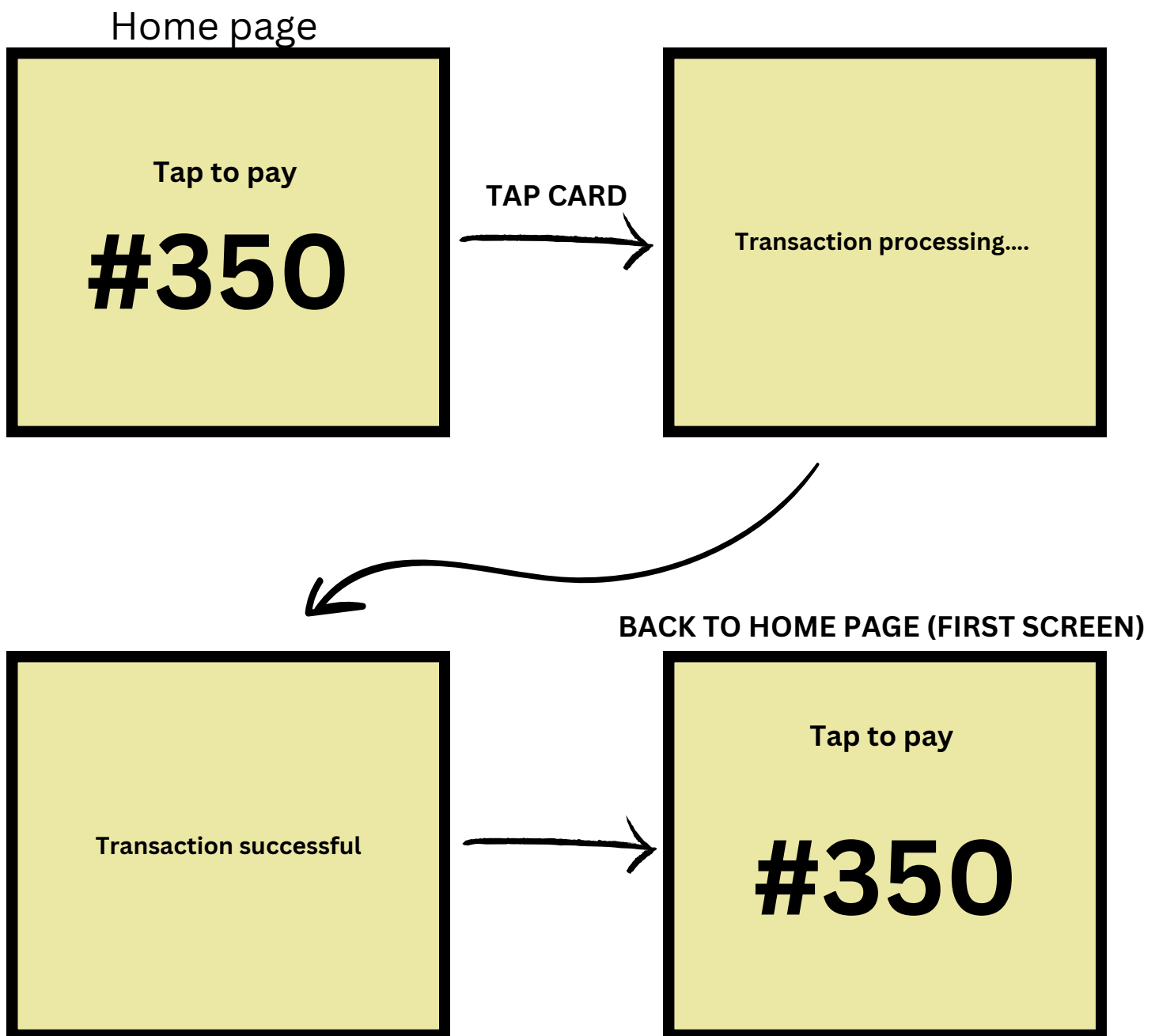
MENU

- 1.COLLECT FARE
- 2.WALLET BALANCE
- 3.WITHDRAW
- 4.MESSAGES
- 5.TEST CONNECTION
- 6.ADMIN
- 7.SETTINGS

TO COLLECT FARE



Continue on next page....



When driver wants to reset back to variable fare.

next page....

MENU

- 1.COLLECT FARE
- 2.WALLET BALANCE
- 3.WITHDRAW
- 4.MESSAGES
- 5.TEST CONNECTION
- 6.ADMIN
- 7.SETTINGS

1.COLLECT FARE ✖️



BACK TO HOME PAGE (FIRST SCREEN)

- 1.FIXED FARE
- 2.VARIABLE FARE ✖️

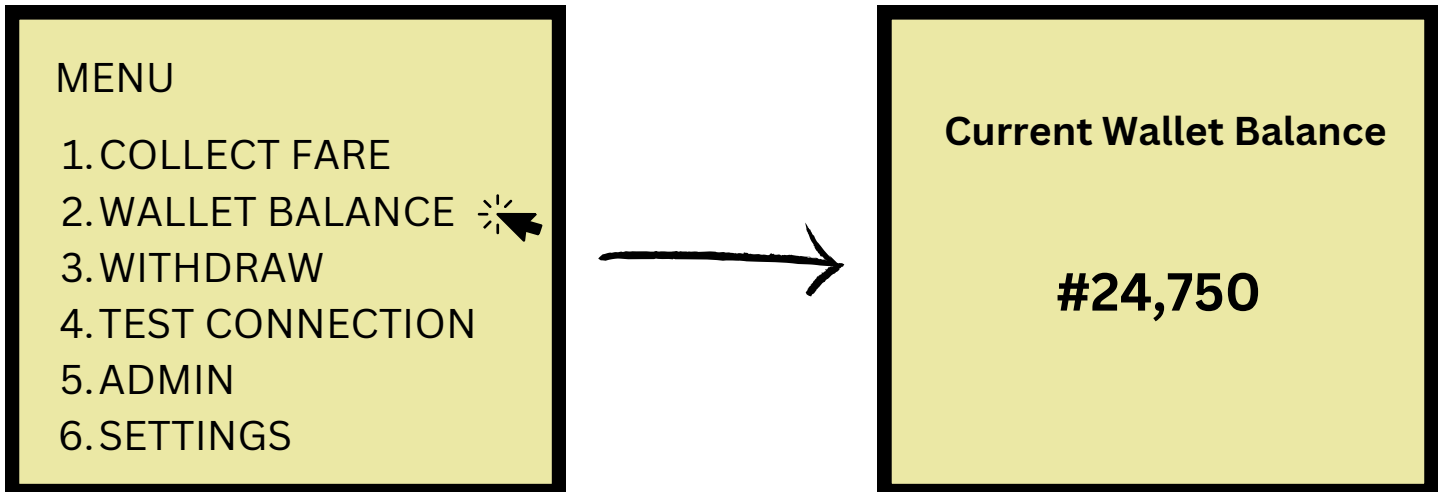
automatically
resets back to
normal

Enter amount and
tap to pay

TO CHECK WALLET BALANCE; there are 2 ways

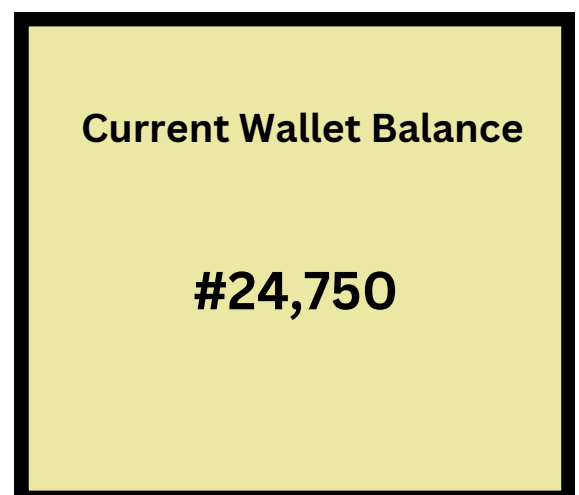
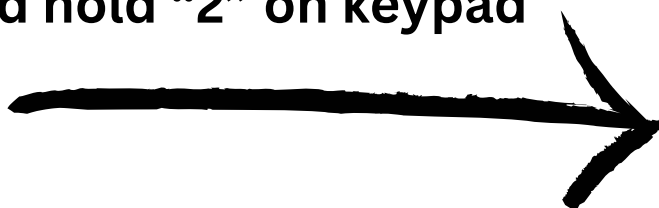
1. Go from menu
2. Long press number 2 on keypad

FROM MENU



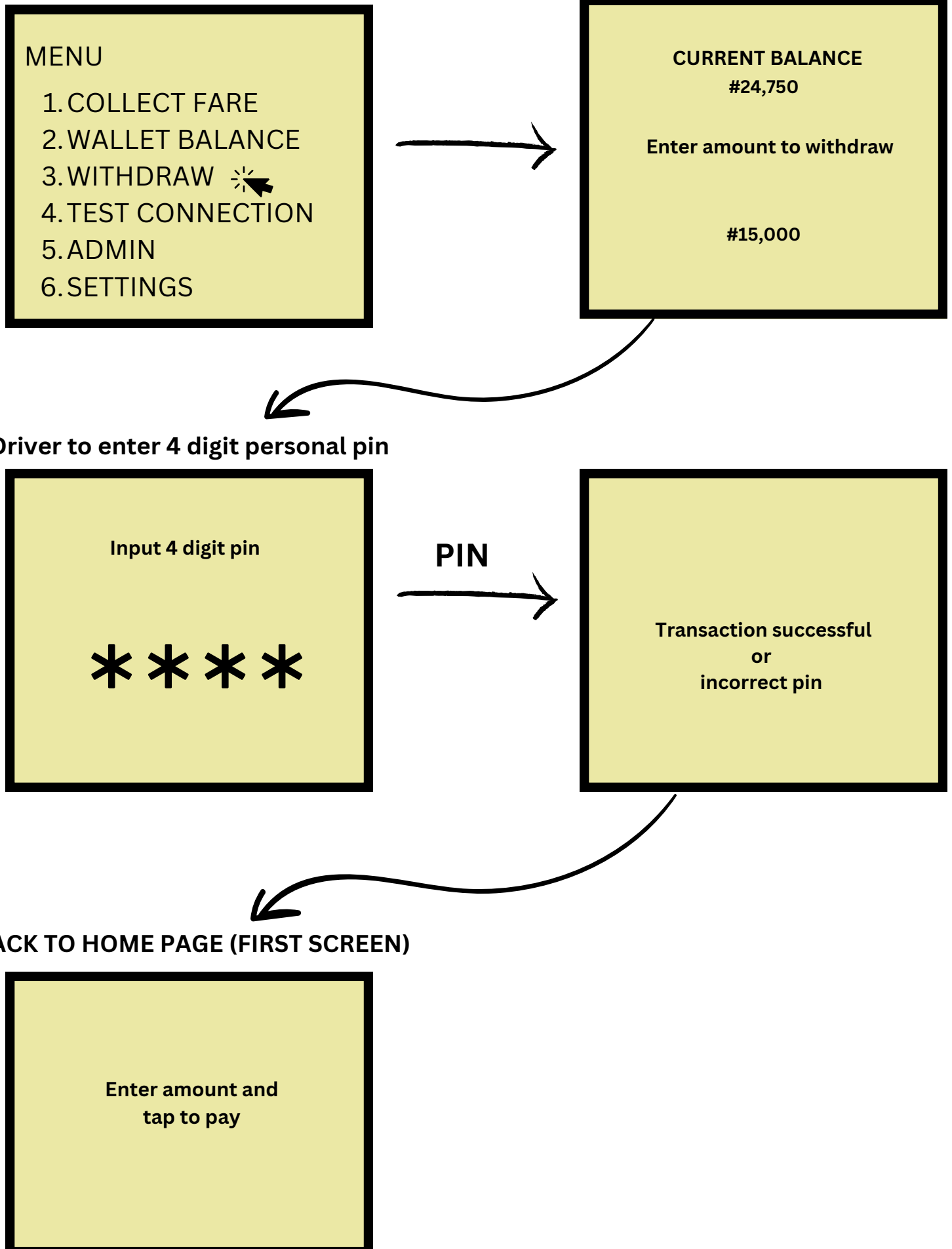
FROM KEYPAD SHORTCUT

Press and hold "2" on keypad



TO WITHDRAW

1. From Menu



2. From Keyboard shortcut

Press and hold “3” on keypad



CURRENT BALANCE
#24,750

Enter amount to withdraw

#15,000



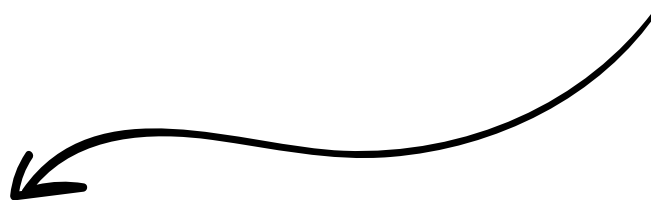
Driver to enter 4 digit personal pin

Input 4 digit pin

* * * *



Transaction successful
or
incorrect pin



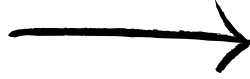
BACK TO HOME PAGE (FIRST SCREEN)

Enter amount and
tap to pay

TO TEST CONNECTION

MENU

- 1.COLLECT FARE
- 2.WALLET BALANCE
- 3.WITHDRAW
- 4.TEST CONNECTION ✱➡
- 5.ADMIN
- 6.SETTINGS



Connection strength:
strong/weak

ADMIN

MENU

1. COLLECT FARE
2. WALLET BALANCE
3. WITHDRAW
4. TEST CONNECTION
5. ADMIN ✖️
6. SETTINGS

1. Recent Transactions ✖️
2. Withdrawal Log
3. Pending transactions
4. Update software


1. ogechi. *	#300 ✖️
2. amaka. *	#150
3. hassan. *	#250
4. amhed. *	#1,500
5. olatunji. *	#200
6. adebayo *	#450
7. uririoghene *	#100
8. ibinabo *	#350

Ogechi
Amount: 300
Date: 17/2/2024
Time: 2:03pm

Note: Just the first name
was used. Just users first
name to show.

Withdrawal log

- 1. Recent Transactions
- 2. Withdrawal Log ✨
- 3. Update software

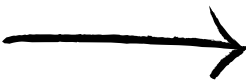


1. 17,000	13/2/2024 ✨
2. 22,000	14/2/2024
3. 6,000	17/2/2024
4. 12,000	21/2/2024
5. 16,500	24/2/2024
6. 19,250	2/3/2024
7. 7,000	15/3/2024

Date: 17/2/2024
Time: 1:42pm
Dest: Amaku Ernest
Acc: 1234567890
Bank: Moniepoint
ID: 12fiwoant3572dhwitb
Fee: 0.00
Status: Successful

Software update

- 1. Recent Transactions
- 2. Withdrawal log
- 3. Update software ✨



Version 1.0.0.0
Update available. V 1.1.0.0

Update software

SETTINGS

MENU

- 1.COLLECT FARE
- 2.WALLET BALANCE
- 3.WITHDRAW
- 4.TEST CONNECTION
- 5.ADMIN
- 6.SETTINGS ✖️

1.Date and Time ✖️

- 1.Date ✖️
- 2.Time

14-11-2024

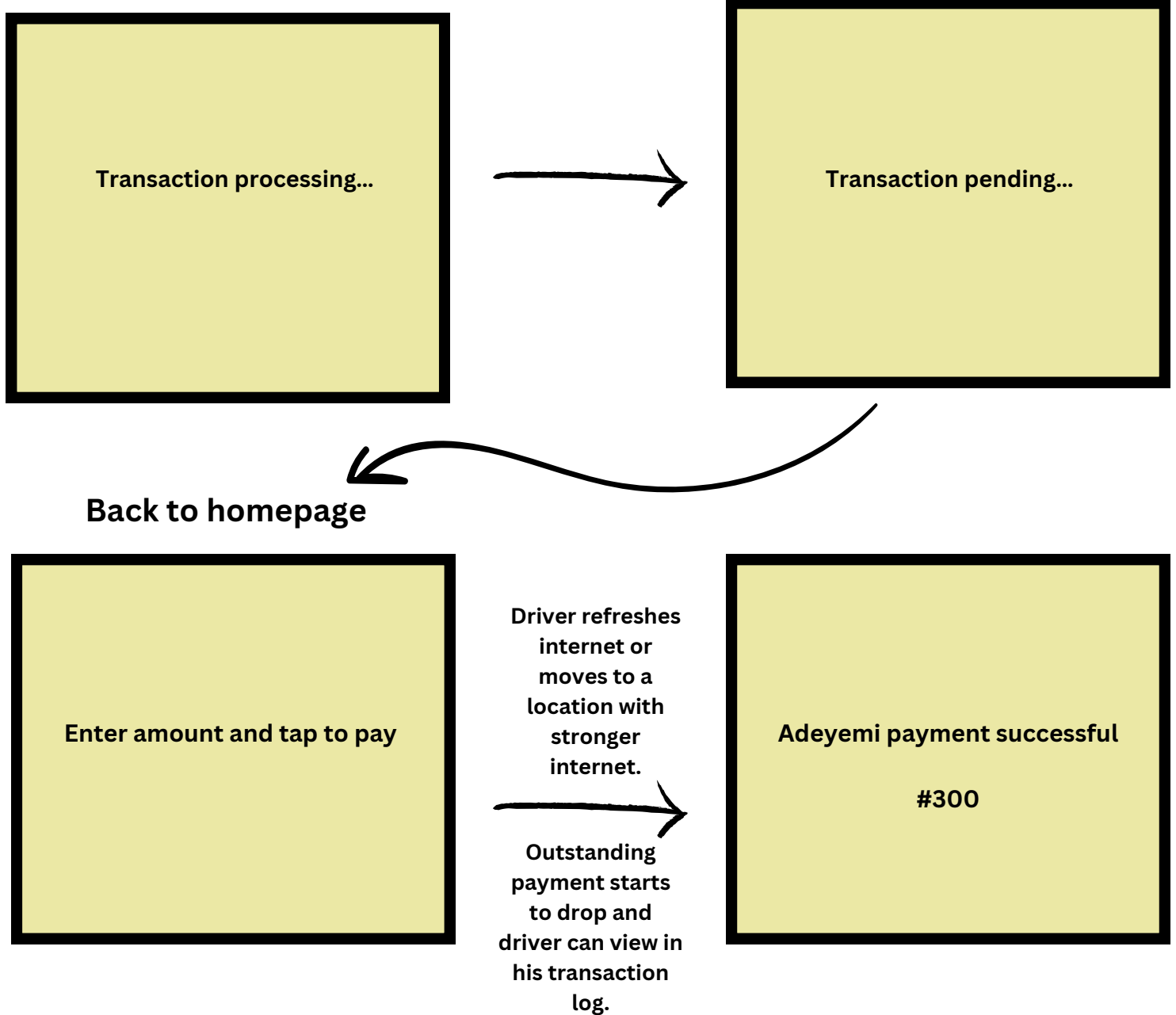
- 1.Date
- 2.Time ✖️

3:30 PM

FAILED TRANSACTIONS, PENDING
TRANSACTIONS, PAYMENT EXCEPTIONS
AND THEIR CAUSES

PENDING TRANSACTIONS

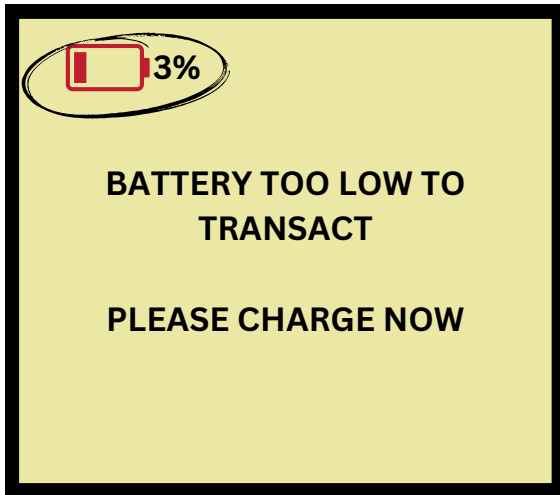
1. When network is unavailable/poor
Passenger taps card.



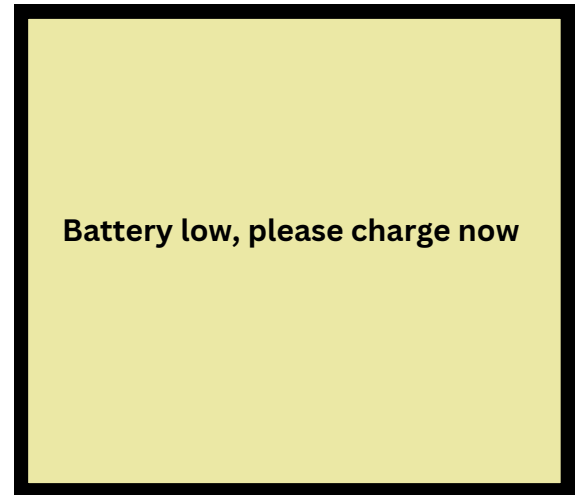
Exceptions

1) When battery is below 3%

Passenger taps card on device

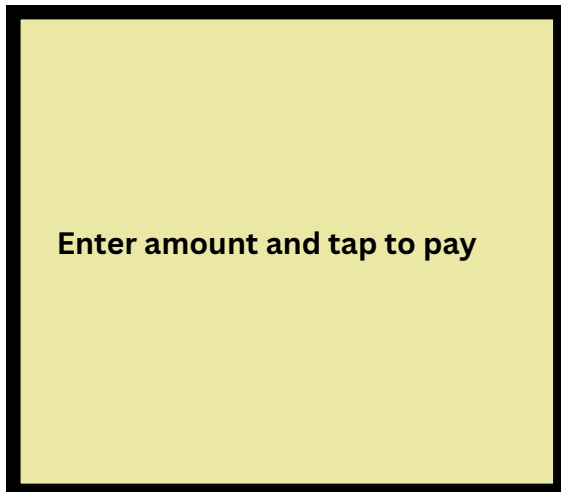


Back to home page

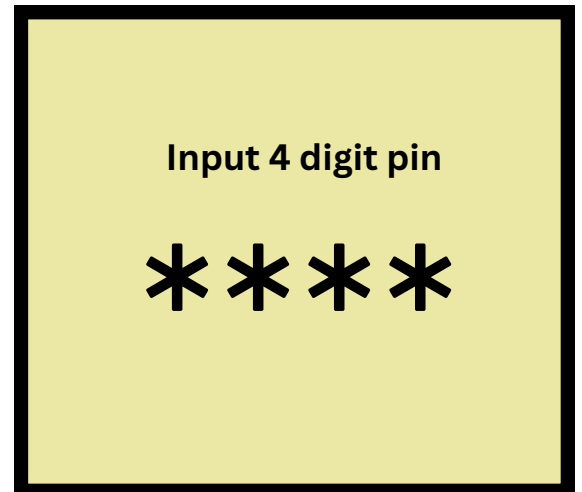


2) When One card is tapped on one device more than 2 times (2 taps on one machine)

Homepage



>2 taps on
same device



!!!!Important security feature: For transactions below 1,000, we would disable any card from pinless-transacting on one single machine more than 2 times successively. when a card is tapped once, it will work. Tapped a second time, it will work. A third time would not work because of there would be a fear that it's an attempt being made towards a fraudulent transaction. so we would intelligently permit the third transaction to succeed only when the pin is correctly inputted. This pin clause will last for 2 hours then free taps will be reactivated.

“ But based on the trial machines and cards will be free to tap for demonstration purposes. this feature will launch when ONDIGO trial run launches ”

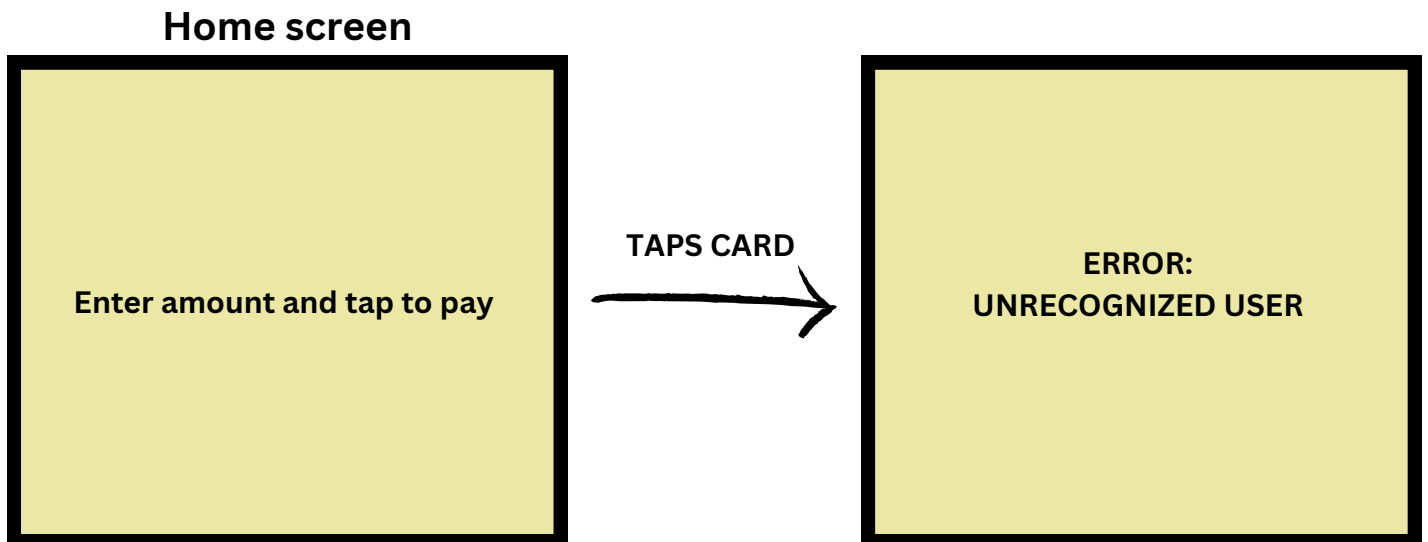
Failed transactions

1. Random NFC card that is unknown
2. Ondigo card registered on database but not tied to an end user by an Ondigo agent.
3. Ondigo card registered on data base and registered to end user but is not loaded with funds or insufficient funds

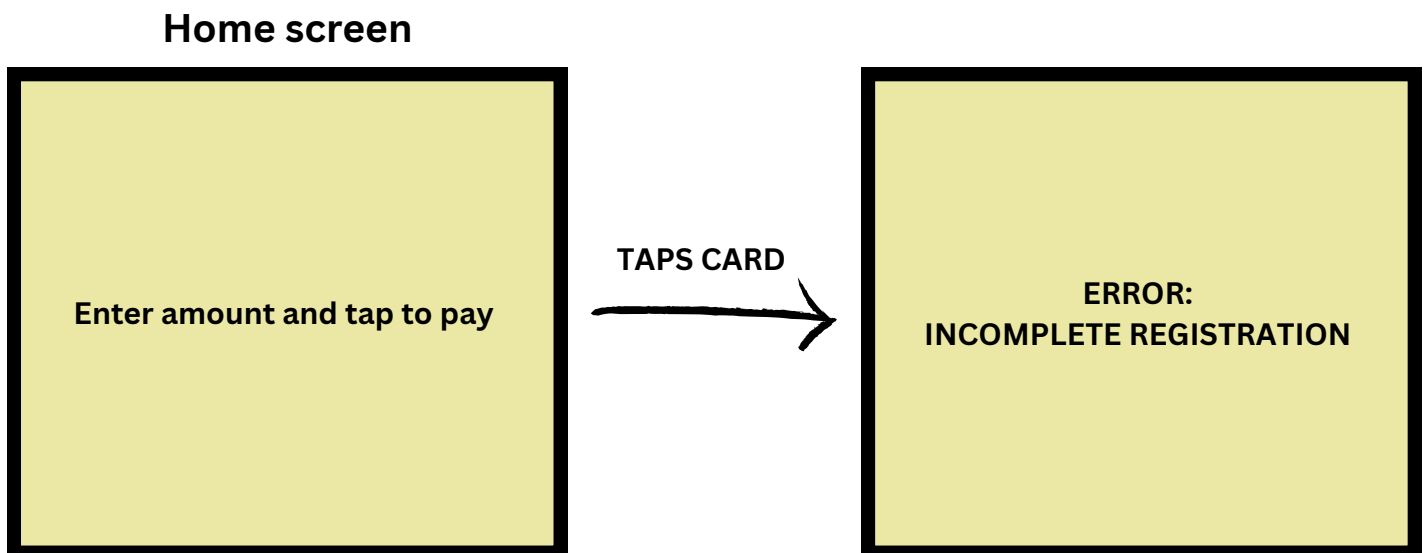
Approvable transactions

1. Ondigo card registered on data base, tied to end user and is loaded with sufficient funds.

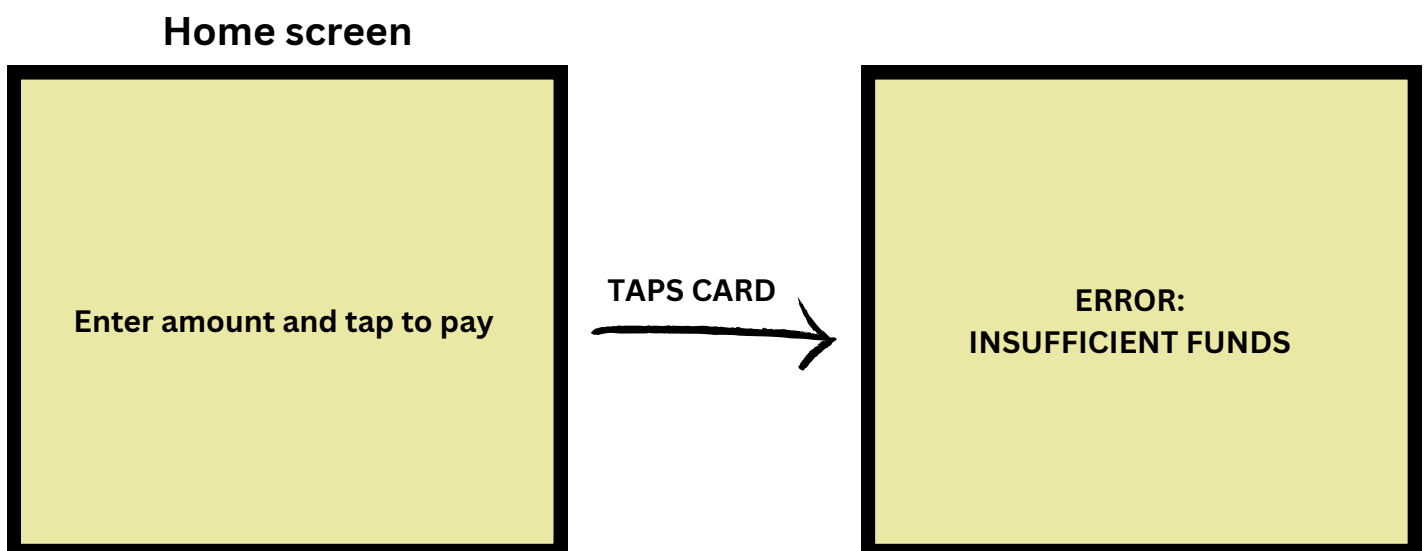
1. Random Card or NFC card that is unknown



2. Ondigo card registered on database but not tied to an end user by an Ondigo agent.

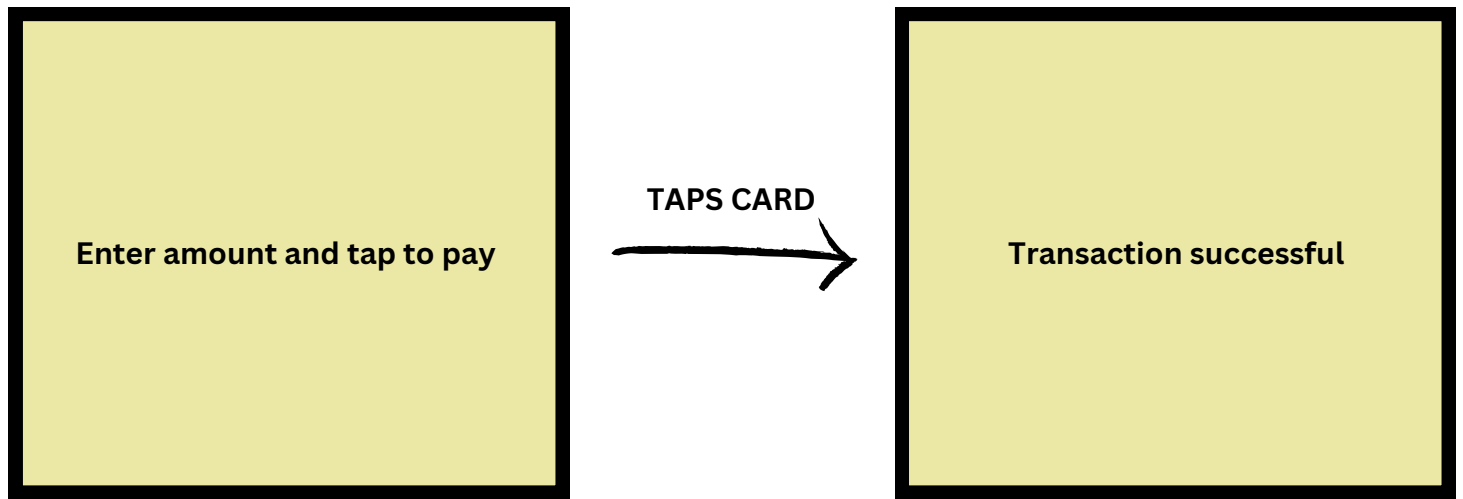


3. Ondigo card registered on data base and registered to end user by agent but is not loaded with funds or insufficient funds



1. Ondigo card registered on data base, tied to end user and is loaded with sufficient funds.

Home screen



Please add other important things that we might have not remembered, but are very vital, based on your expertise.

Also, we're open to suggestions on bettering what we have here. if there's anything we strongly need to remove from this draft or add, please let us know so we can deliberate and make the necessary addition/adjustment.

Thank you!