## Code:

```
import threading
import time
import multiprocessing
balance = multiprocessing.Value('i', 10000)
lock = multiprocessing.Lock()
def pasaload(sender, receiver, amount):
  global balance
  lock.acquire()
  try:
    if amount <= balance.value:
       balance.value -= amount
       print(f"{sender} successfully sent {amount} pesos to {receiver}.")
       print(f"{sender} does not have enough balance to pasaload {amount} pesos to
{receiver}.")
  finally:
    lock.release()
def load selection():
  while True:
    try:
       amount = int(input("Enter amount (10-500 pesos): "))
       if 10 <= amount <= 500:
          return amount
          print("Invalid amount. Please enter a value between 10 and 500 pesos.")
     except ValueError:
       print("Invalid input. Please enter a valid number.")
def main():
  sender = input("Enter sender phone number: ")
  receiver = input("Enter receiver phone number: ")
  sender_amount = load_selection()
```

```
receiver_amount = load_selection()
t1=threading.Thread(target=pasaload, args=(sender, receiver, sender_amount))
t2=threading.Thread(target=pasaload, args=(receiver, sender, receiver_amount))
t1.start()
t2.start()
t1.join()
t2.join()

print(f"Remaining balance: {balance.value} pesos.")

if __name__ == "__main__":
    main()
```

## Output:

Enter sender phone number: 09000012\ Enter receiver phone number: 121234556 Enter amount (10-500 pesos): 0 Invalid amount. Please enter a value between 10 and 500 pesos Enter amount (10-500 pesos): 0w