Step One -1

On board user in the system. Add two or more users

curl --location 'http://localhost:3000/users' \

--header 'Content-Type: application/json' \

--data '{

"firstName": "rachael",

"lastName": "Tayler"

}

'

Step 2: verify user creation.

To Get List of users

curl --location --request POST 'http://localhost:3000/users' \

--header 'Content-Type: application/json' \

--data ''  
  
  
Step 3:

Create a Expense to be split and give which friends are going to share that expense  
  
curl --location 'http://localhost:3000/expenses' \

--header 'Content-Type: application/json' \

--data '{

"totalExpense": 300,

"friendIds": ["64d135c8bddd8a29865e5602", "64d129488963f86157d5e04d","64d135bdbddd8a29865e5600"]

}

'

Step 4: Repay amount to fiend   
curl --location 'http://localhost:3000/repayments' \

--header 'Content-Type: application/json' \

--data '{

"userId": "64d129488963f86157d5e04d",

"friendId": "64d135c8bddd8a29865e5602",

"amount": 50

}

'

Step 5 : Check balance of friend s

curl --location 'http://localhost:3000/balances/64d129488963f86157d5e04d' \

--header 'Content-Type: application/json'