Server:

7. Simulate a new payment:

curl -X POST http://localhost:3000/new\_payment

8. Simulate a payment update:

curl -X POST http://localhost:3000/payment\_updated

9. Simulate a payment deletion:

curl -X POST <http://localhost:3000/payment_deleted>

Client:

1. Subscribe to new\_payment endpoint:

curl -X POST -H "Content-Type: application/json" -d '{"url":"http://localhost:4000/new\_payment"}' http://localhost:3000/subscribe/new\_payment

2. Subscribe to payment\_updated endpoint:

curl -X POST -H "Content-Type: application/json" -d '{"url":"http://localhost:4000/payment\_updated"}' http://localhost:3000/subscribe/payment\_updated

3. Subscribe to payment\_deleted endpoint:

curl -X POST -H "Content-Type: application/json" -d '{"url":"http://localhost:4000/payment\_deleted"}' http://localhost:3000/subscribe/payment\_deleted

4. Unsubscribe from new\_payment endpoint:

curl -X POST -H "Content-Type: application/json" -d '{"url":"http://localhost:4000/new\_payment"}' http://localhost:3000/unsubscribe/new\_payment

5. Unsubscribe from payment\_updated endpoint:

curl -X POST -H "Content-Type: application/json" -d '{"url":"http://localhost:4000/payment\_updated"}' http://localhost:3000/unsubscribe/payment\_updated

6. Unsubscribe from payment\_deleted endpoint:

curl -X POST -H "Content-Type: application/json" -d '{"url":"http://localhost:4000/payment\_deleted"}' http://localhost:3000/unsubscribe/payment\_deleted

6. Ping the server:

curl -X GET "http://localhost:3000/ping/localhost:4000"