## 1. Health Check

Confirm server is up:  
  
curl http://localhost:3000/health  
  
Expected:  
{ "ok": true }

## 2. Users

Create User #1:  
curl -X POST http://localhost:3000/api/users -H "Content-Type: application/json" -d '{"name":"Alice","email":"alice@example.com","password":"secret"}'  
  
Create User #2:  
curl -X POST http://localhost:3000/api/users -H "Content-Type: application/json" -d '{"name":"Bob","email":"bob@example.com","password":"secret"}'  
  
Get User by ID:  
curl http://localhost:3000/api/users/1

## 3. Polls

Create a Poll (as Alice, id=1):  
curl -X POST http://localhost:3000/api/polls -H "Content-Type: application/json" -H "x-user-id: 1" -d '{"question":"Best programming language?","isPublished":true,"options":["JavaScript","Python","C#"]}'  
  
Get All Polls:  
curl http://localhost:3000/api/polls  
  
Get Single Poll:  
curl http://localhost:3000/api/polls/1  
  
Unpublish Poll (optional):  
curl -X PATCH http://localhost:3000/api/polls/1/publish -H "Content-Type: application/json" -H "x-user-id: 1" -d '{"isPublished":false}'

## 4. Votes

Cast Vote (as Alice, option=2):  
curl -X POST http://localhost:3000/api/polls/1/votes -H "Content-Type: application/json" -H "x-user-id: 1" -d '{"optionId": 2}'  
  
Cast Vote (as Bob, option=3):  
curl -X POST http://localhost:3000/api/polls/1/votes -H "Content-Type: application/json" -H "x-user-id: 2" -d '{"optionId": 3}'  
  
Response includes updated results.