Unit testing

Code for today - https://github.com/100xdevs-cohort-2/week-25-integ-e2e-tests

Recap of Unit tests

The following is a great example of a unit test - https://github.com/100xdevs-cohort-2/week-24-testing/tree/main/5-express-vitest-prisma

We have used concepts like

- 1. Mocking
- 2. mockingResolvedValue
- 3. Spying

to create unit tests for our simple express app.

Code

```
Сору
app.post("/sum", async (req, res) => {
    const a = req.body.a;
    const b = req.body.b;
    if (a > 1000000 || b > 1000000) {
        return res.status(422).json({
            message: "Sorry we dont support big numbers"
        })
    const result = a + b;
    const request = await prismaClient.request.create({
        data: {
            a: a,
            b: b,
            answer: result,
            type: "Sum"
        }
    })
    res.json({ answer: result, id: request.id });
})
```

```
Copy
import { it, describe, expect, vi } from "vitest";
import { app } from "../index";
import request from "supertest";
import { prismaClient } from '../_mocks__/db'
// mockReturnValue
vi.mock("../db");
describe("Tests the sum function", () => {
    it("Should return 3 when 1 + 2", async () => {
        prismaClient.request.create.mockResolvedValue({
            id: 1,
            answer: 3,
           type: "Sum",
            a: 1,
            b: 2
        })
        vi.spyOn(prismaClient.request, "create");
        const res = await request(app).post("/sum").send({
            a: 1,
            b: 2
        })
        expect(prismaClient.request.create).toHaveBeenCalledWith({
            data: {
                a: 1,
                b: 2,
                type: "Sum",
                answer: 3
        })
        expect(res.body.answer).toBe(3);
        expect(res.body.id).toBe(1);
        expect(res.statusCode).toBe(200);
    })
    it("Should fail when a number is too big", async () => {
        const res = await request(app).post("/sum").send({
           a: 10000000000000,
           b: 2
       })
```

expect(res.body.message).toBe("Sorry we dont support big numbers");

```
expect(res.statusCode).toBe(422);
})
})
```

Integration tests

While unit tests are great, they mock out a lot of external services (DB, cache, message queues ...). This is great for testing the functionality of a function in isolation.

Integration tests are used to test how all <u>integrated</u> components work together.

This means you have to start all auxiliary services before running your tests and you don't mock out any external service calls

Downsides

- 1. Slower to execute
- 2. Add complexity
- 3. Local development setup if required for a developer (things like docker)

\

Pre-requisites of writing integration tests

Before we write an integration test, we should write the code that

- 1. Brings up the external services
- 2. Seeds data in there
- 3. Brings down the service when the test suite succeeds/fails

Express + prisma app

• Initialize project

npx prisma init

```
npm init -y
npx tsc --init

Update rootDir and outDir

"rootDir": "src",
"outDir": "dist"

Install dependencies

npm i express @types/express prisma

Copy

Initialize prisma
```

Сору

• Update schema

```
Сору
model Request {
  id
              Int
                      @id @default(autoincrement())
              Int
  а
  b
              Int
  answer
              Int
              Type
  type
enum Type {
  ADD
  MUL
}
```

• Generate the prisma client

```
npx prisma generate Copy
```

• Add a db.ts file to export the prisma client

• Write the express logic (index.ts)

```
Copy
import express from "express";
import { prismaClient } from "./db";
export const app = express();
app.use(express.json());
app.post("/sum", async (req, res) => {
   const a = req.body.a;
   const b = req.body.b;
   if (a > 1000000 || b > 1000000) {
        return res.status(422).json({
            message: "Sorry we dont support big numbers"
        })
    }
    const result = a + b;
    const request = await prismaClient.request.create({
        data: {
```

```
a: a,
b: b,
answer: result,
type: "ADD"
}

res.json({ answer: result, id: request.id });
})

• Create bin.ts to listen on a port while starting the server

import { app } from "./index";

app.listen(3000);
Copy
```

• Try running the app locally

```
tsc -b
node dist/bin.js
```

You will notice the request fails because we've not yet started the DB locally

Starting the DB

Until now, we've used one of the following ways to start a DB

- 1. Start one on https://neon.tech/ / aieven
- 2. Start it locally using docker

```
docker run -p 5432:5432 -e POSTGRES_PASSWORD=mysecretpassword -d postgres Copy
```

Let's use the second one to start a database and then hit our backend

• Make sure docker is running

• Start a DB locally

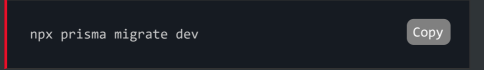
docker run -p 5432:5432 -e POSTGRES_PASSWORD=mysecretpassword -d postgres Copy

Сору

• Update .env

DATABASE_URL="postgresql://postgres:mysecretpassword@localhost:5432/postgres"

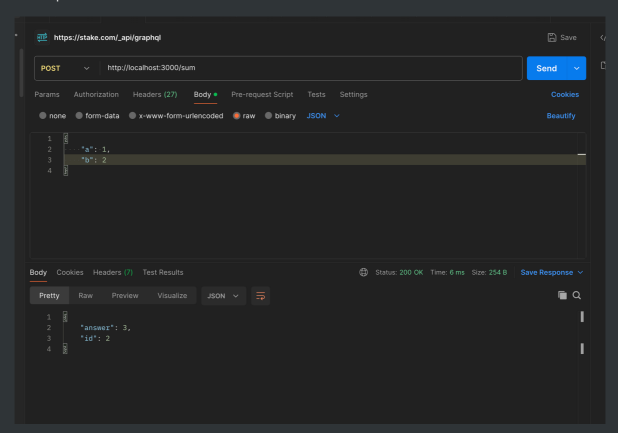
• Migrate the DB



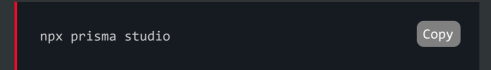
· Generate the client

```
npx prisma generate Copy
```

Send a request from POSTMAN



• Check the DB and ensure data is going in



We now need to automate this thing and do the same programatically

Let's take down the database for now -

```
docker ps
docker kill container_id
```

Bootstraping Integration tests in vitest

Add vitest as a dependency

```
npm i vitest

• Add a docker-compose with all your external services

version: '3.8'
services:
    db:
    image: postgres
    restart: always
    environment:
        - POSTGRES_USER=postgres
        - POSTGRES_PASSWORD=mysecretpassword
    ports:
```

• Crate src/tests/helpers/reset-db.ts

- '5432:5432'

```
import { PrismaClient } from '@prisma/client'

const prisma = new PrismaClient()

export default async () => {
  await prisma.$transaction([
    prisma.request.deleteMany(),
```

```
])
• Create a new script scripts/run-integration.sh
                                                      Сору
  docker-compose up -d
• Bring in wait-for-it.sh locally in scripts/wait-for-it.sh
  curl https://raw.githubusercontent.com/vishnubob/wait-for-it/master/wait-for-it.sh -( Copy
 🖓 On a mac, you might need this to run the following command -
     Ref - https://github.com/vishnubob/wait-for-it/issues/108
• Make the scripts executable
  chmod +x scripts/*
• Update run-integration.sh
                                                                                             Copy
  docker-compose up -d
  echo ' - Waiting for database to be ready...'
  ./wait-for-it.sh "postgresql://postgres:mysecretpassword@localhost:5432/postgres" --
  npx prisma migrate dev --name init
  npm run test
  docker-compose down
• Update package.json
                                                            Copy
  "scripts": {
      "test": "vitest",
    "test:integration": "./scripts/run-integration.sh"
  },
```

Adding integration tests

• Install supertest

```
npm i -D supertest @types/supertest Copy
```

• Add src/tests/sum.test.ts

```
import { describe, expect, it } from "vitest";
import { app } from "..";
import request from "supertest";

describe("POST /sum", () => {
   it("should sum add 2 numbers", async () => {
     const { status, body } = await request(app).post('/sum').send({
        a: 1,
        b: 2
   })
     expect(status).toBe(200);
     expect(body).toEqual({ answer: 3, id: expect.any(Number) });
   });
});
})
```

• Try running the tests

npm run test

before Each and before All function

beforeEach

If you want to clear the DB between tests/descibe blocks, you can use the beforeEach function

```
import { beforeEach, describe, expect, it } from "vitest";
                                                                            Copy
import { app } from "..";
import request from "supertest";
import resetDb from "./helpers/reset-db";
describe("POST /sum", () => {
   beforeEach(async () => {
        console.log("clearing db");
        await resetDb();
    });
    it("should sum add 2 numbers", async () => {
        const { status, body } = await request(app).post('/sum').send({
            a: 1,
            b: 2
        })
        expect(status).toBe(200);
        expect(body).toEqual({ answer: 3, id: expect.any(Number) });
    });
    it("should sum add 2 negative numbers", async () => {
        const { status, body } = await request(app).post('/sum').send({
            a: -1,
            b: -2
        })
        expect(status).toBe(200);
        expect(body).toEqual({ answer: -3, id: expect.any(Number) });
   });
})
```

```
SHOULU SUM auu Z'Humbers , async (/ ---- )
                   const { status, body } = await request(app).post('/sum').send({
    PROBLEMS 1
                   OUTPUT
                             DEBUG CONSOLE
                                               TERMINAL
                                                          PORTS
                                                                   > node - 1-integration-test
hΙ
    RERUN src/tests/sum.test.ts x2
    stdout | src/tests/sum.test.ts > POST /sum > should sum add 2 numbers
    clearing db
    stdout | src/tests/sum.test.ts > POST /sum > should sum add 2 negative numbers
    clearing db
     ✓ src/tests/sum.test.ts (2)
       ✓ POST /sum (2)
         ✓ should sum add 2 numbers

✓ should sum add 2 negative numbers
```

beforeAll

If you want certain code to run before all the tests (but not before every individual test), you can use the beforeA11 function

```
Copy
import { beforeAll, beforeEach, describe, expect, it } from "vitest";
import { app } from "..";
import request from "supertest";
import resetDb from "./helpers/reset-db";
describe("POST /sum", () => {
   beforeAll(async () => {
        console.log("clearing db");
        await resetDb();
    });
    it("should sum add 2 numbers", async () => {
        const { status, body } = await request(app).post('/sum').send({
            a: 1,
        })
        expect(status).toBe(200);
        expect(body).toEqual({ answer: 3, id: expect.any(Number) });
    });
    it("should sum add 2 negative numbers", async () => {
        const { status, body } = await request(app).post('/sum').send({
            a: -1,
            b: -2
        })
        expect(status).toBe(200);
        expect(body).toEqual({ answer: -3, id: expect.any(Number) });
    });
})
```

CI/CD pipeline

Final code - https://github.com/100xdevs-cohort-2/week-25-integ-e2e-tests

• Add a .env.example

```
DATABASE_URL="postgresql://postgres:mysecretpassword@localhost:5432/postgres"
                                                                                     Copy
• Add .github/workflows/test.yml
                                                                                 Сору
  name: CI/CD Pipeline
  on:
    push:
      branches:
        - main
    pull_request:
      branches:
        - main
  jobs:
    test:
      runs-on: ubuntu-latest
      steps:
      - name: Checkout code
        uses: actions/checkout@v2
      - name: Set up Docker Buildx
        uses: docker/setup-buildx-action@v2
      - name: Set up Docker Compose
        uses: docker/setup-qemu-action@v2
      - name: Ensure Docker Compose is available
        run: docker-compose version
      - name: Copy .env.example to .env
        run: cp ./1-integration-test/.env.example ./1-integration-test/.env
```

- name: Run integration script
run: cd 1-integration-test && npm run test:integration

End to end tests

Until now, we're not tested our frontend + backend together.

End to end tests let you spin up a browser and test things like an end user.

Good reference video - https://www.cypress.io/

There are many frameworks that let u do browser based testing

- 1. Cypress
- 2. Playwright
- 3. nightwatchjs

We'll be using cypress

Cypress

Ref - https://www.cypress.io/

Let's create a simpe test for https://app.100xdevs.com/

• Init ts project

```
npm init -y
npx tsc --init
mkdir src
```

• Change rootDir, outDir

```
"rootDir": "./src",
"outDir": "./dist",
Copy
```

Install cypress (You might face issues here if u dont have a browser)
 Linux pre-requisites here - https://docs.cypress.io/guides/getting-started/installing-cypress

```
npm install cypress --save-dev Copy
```

Bootstrap cypress

```
npx cypress open Copy
```

- Select default example to start with
- Delete 2-advanced-examples
- Try running the todo test

```
npx cypress run --browser chrome --headed Copy
```

• Update the todo test

```
Сору
describe('Testing app', () => {
 beforeEach(() => {
   cy.visit('https://app.100xdevs.com')
 })
 it('is able to log in', () => {
   cy.contains('Login').should('exist')
   cy.contains('Login').click()
   cy.contains('Signin to your Account').should('exist', { timeout: 10000 })
   cy.get('#email').type('harkirat.iitr@gmail.com');
   // Fill in the password field
   cy.get('#password').type('123random');
   cy.get('button').eq(4).click()
   cy.contains('View Content').should("exist", {timeout: 10000})
 })
})
```