

# 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

```
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

# Test

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: 1000000000000,
      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 **integrated components** work together.

This means you have to start all auxiliary services before running your tests and you **DONT** 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

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

Copy

- Update rootDir and outDir

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

Copy

- Install dependencies

```
npm i express @types/express prisma
```

Copy

- Initialize prisma

```
npx prisma init
```

Copy

- Update schema

```
model Request {
  id      Int      @id @default(autoincrement())
  a       Int
  b       Int
  answer  Int
  type    Type
}

enum Type {
  ADD
  MUL
}
```

Copy

- Generate the `prisma client`

```
npx prisma generate
```

Copy

- Add a `db.ts` file to export the prisma client

```
import { PrismaClient } from "@prisma/client";

export const prismaClient = new PrismaClient();
```

Copy

- Write the express logic (index.ts)

```
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: {
```

Copy

```
      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
```

Copy

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/> / aiven
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

- Update .env

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

Copy

- Migrate the DB

```
npx prisma migrate dev
```

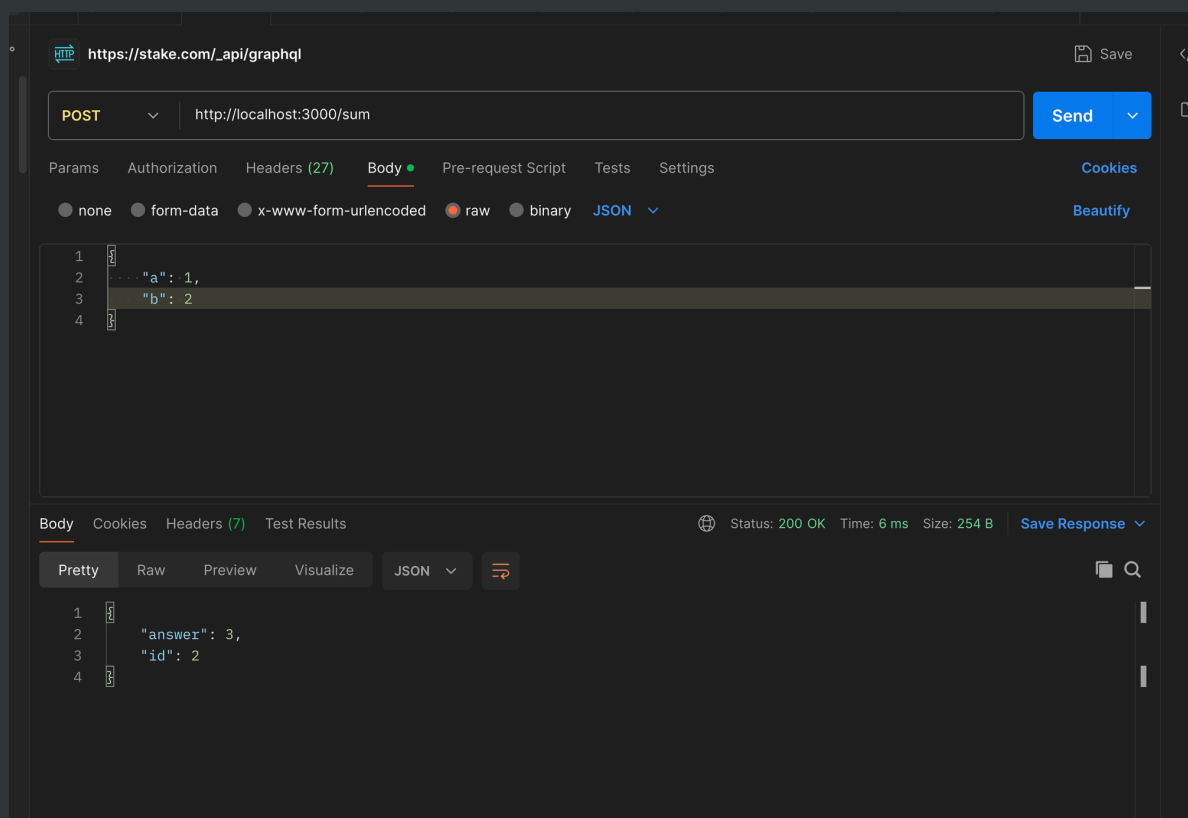
Copy

- Generate the client

```
npx prisma generate
```

Copy

- Send a request from POSTMAN



- Check the DB and ensure data is going in

```
npx prisma studio
```

Copy

What we did right now is a `manual integration test`

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

Let's take down the database for now -

```
docker ps
docker kill container_id
```

Copy

# Bootstrapping Integration tests in vitest

- Add vitest as a dependency

```
npm i vitest
```

Copy

- 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:
      - '5432:5432'
```

Copy

- Crate `src/tests/helpers/reset-db.ts`

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

const prisma = new PrismaClient()

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

Copy



```
  ])  
}
```

- Create a new script `scripts/run-integration.sh`

```
docker-compose up -d
```

Copy

- 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 -c
```

Copy



On a mac, you might need this to run the following command -

```
brew install coreutils && alias timeout=gttimeout
```

Ref - <https://github.com/vishnubob/wait-for-it/issues/108>

- Make the scripts executable

```
chmod +x scripts/*
```

Copy

- Update `run-integration.sh`

```
docker-compose up -d  
echo '🟡 - Waiting for database to be ready...'  
./wait-for-it.sh "postgres://postgres:mysecretpassword@localhost:5432/postgres" --  
npx prisma migrate dev --name init  
npm run test  
docker-compose down
```

Copy

- Update `package.json`

```
"scripts": {  
  "test": "vitest",  
  "test:integration": "./scripts/run-integration.sh"  
},
```

Copy

# 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) });
  });
});
```

Copy

- Try running the tests

```
npm run test
```

Copy

# beforeEach and beforeAll function

## beforeEach

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

```
import { beforeEach, describe, expect, it } from "vitest";
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) });
  });
});
```

Copy

```
12 it('should sum add 2 numbers', async () => {
13   ...const { status, body } = await request(app).post('/sum').send({
```

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS  node - 1-integration-test

**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 `beforeAll` function

```
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,
      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) });
  });
});
```

Copy

&gt; vitest

DEV v1.6.0 /Users/harkiratsingh/Projects/100x/week-25-1/1-integration-test

# 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`

```
name: CI/CD Pipeline
```

Copy

```
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 simple test for <https://app.100xdevs.com/>

- Init ts project

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

Copy

- 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

```
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})
  })
})
```