

TDD with NodeJS





Somkiat Puisungnoen

Somkiat Puisungnoen

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... 22 Pending Items

Intro

Software Craftsmanship

Software Practitioner at สยามชัมนาภิกิจ พ.ศ. 2556

Agile Practitioner and Technical at SPRINT3r

Post Photo/Video Live Video Life Event

What's on your mind?

Public Post

Somkiat Puisungnoen 15 mins · Bangkok · ⚙️

Java and Bigdata



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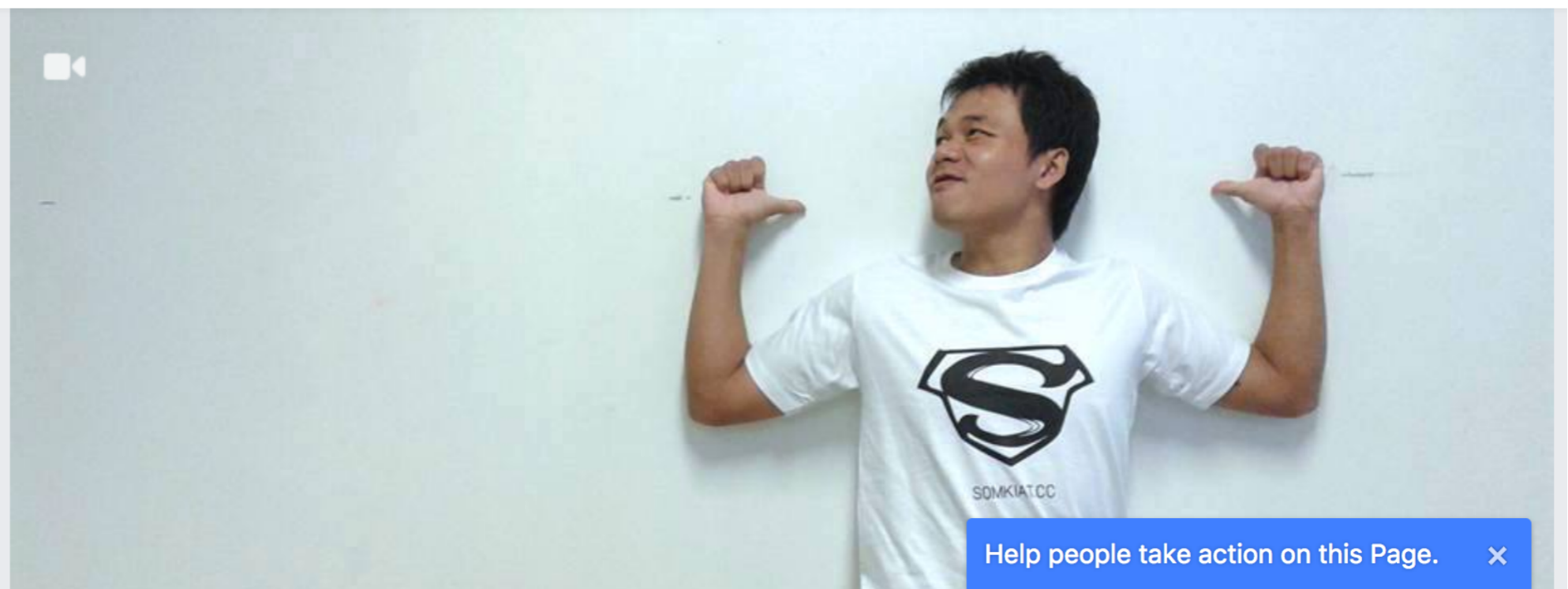
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Test-Driven Development



ทำดีดี



ถ้าเข้าจะ test อญ্যោតី ឬ ខ្សោយ test



Agenda

Test-Driven Development

Types of Testing

Good Unit Test (GUT)

Structure of Good Unit Test

Testing with Node.JS

Test/Code coverage

Test-Double

Testable application



**[https://github.com/up1/
course-tdd-with-nodejs](https://github.com/up1/course-tdd-with-nodejs)**



Why Testing ?



Why Testing ?

To control that the code does what we expect



Why Testing ?

To reproduce some edge cases the easiest possible way



Why Testing ?

To leverage the speed of an automated tool



Why Testing ?

To tell a story about the code



Why Testing ?

To avoid adding temporary (and risky) code,



Why Testing ?

To prevent problems instead of facing them



Why Testing ?

To allow ourselves to **refactor** the code without
fear,



Why Testing ?

To improve the quality of the code



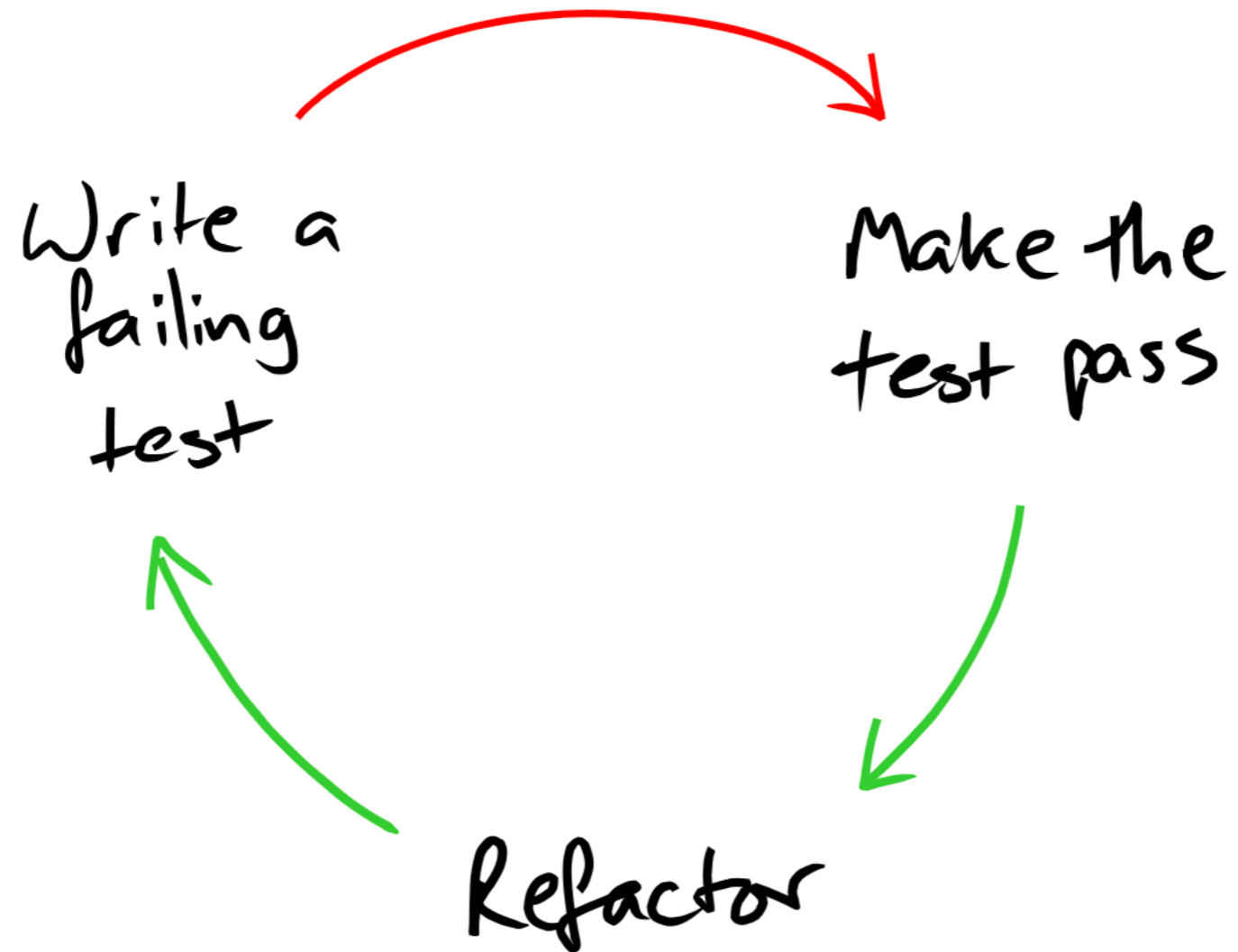
Learn by **DOING.**



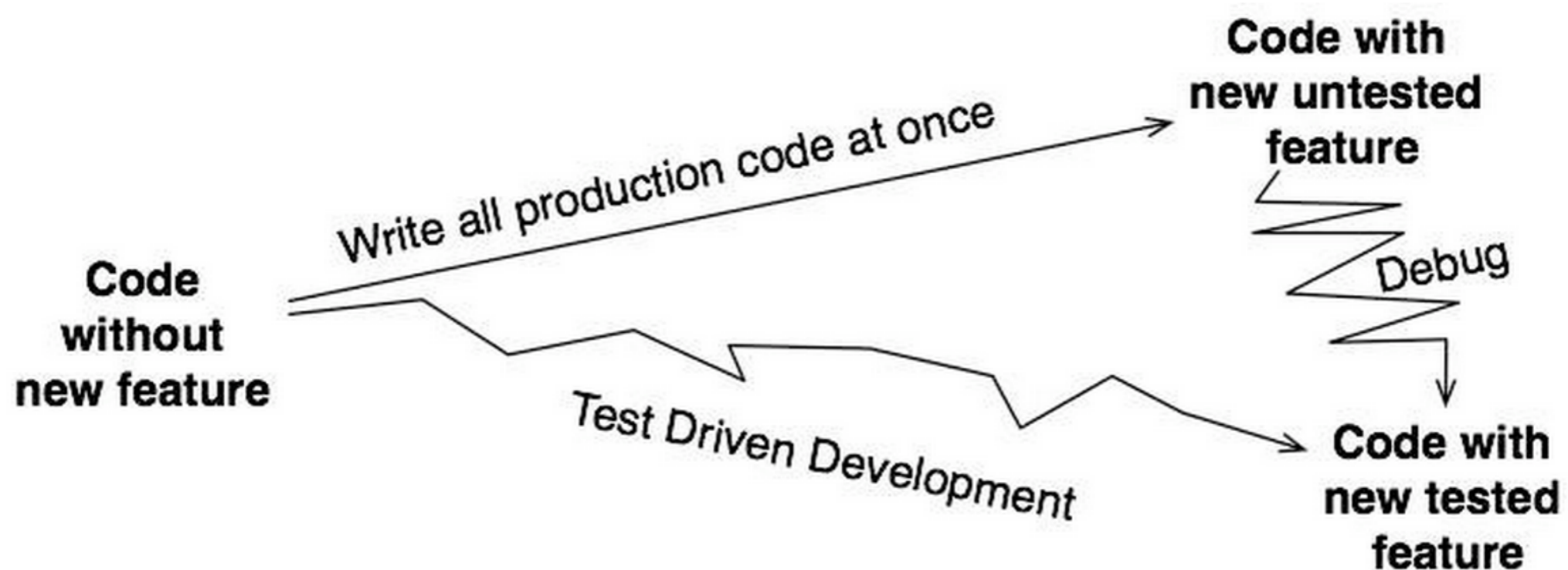
Test-Drive Development



TDD Life Cycle



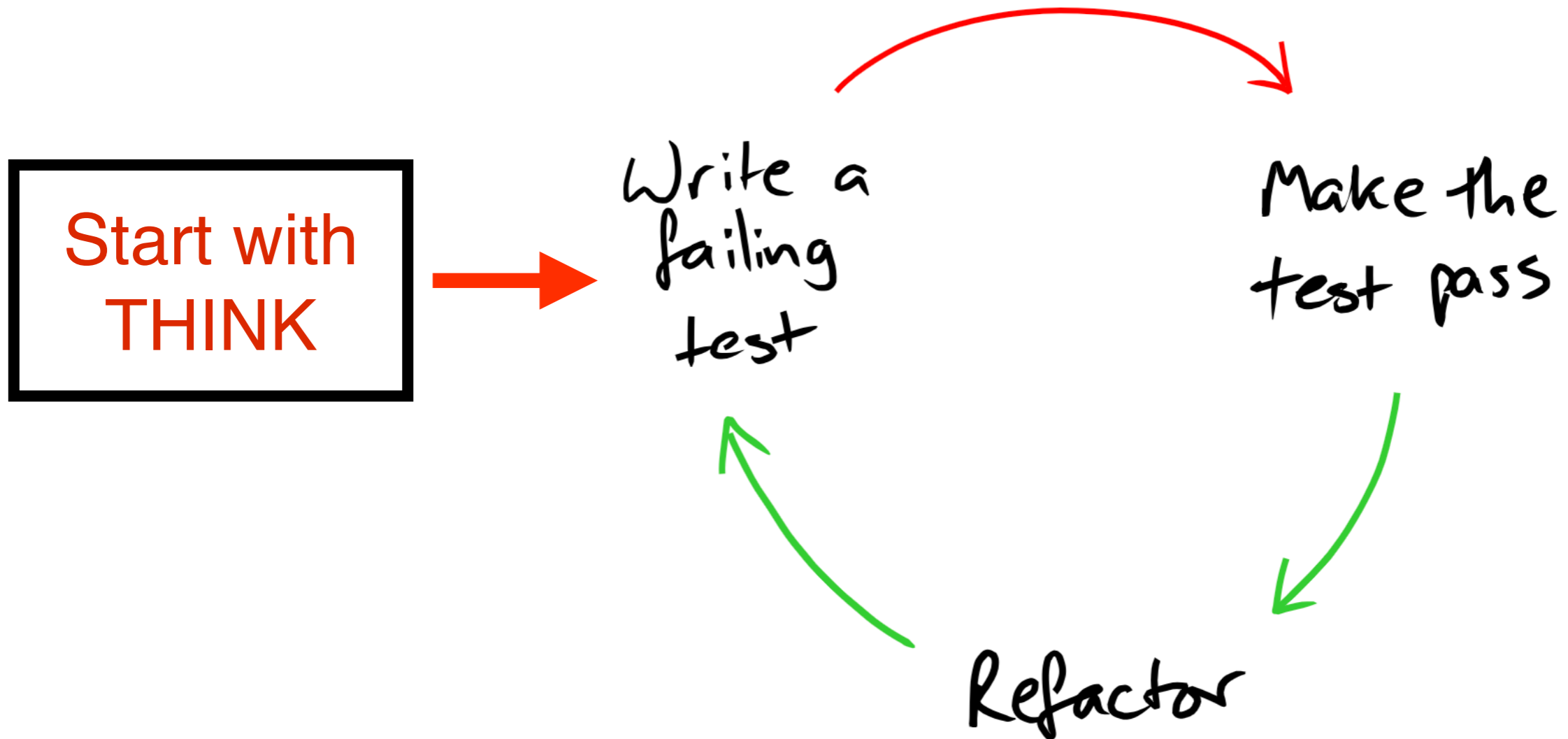
TDD vs DLP



Red Green Refactor



Let's start



Rules of TDD



Rule #1

Don't write production code unless it's to help
a failing unit test pass



Rule #2

Only write enough of a unit test to fail



Rule #3

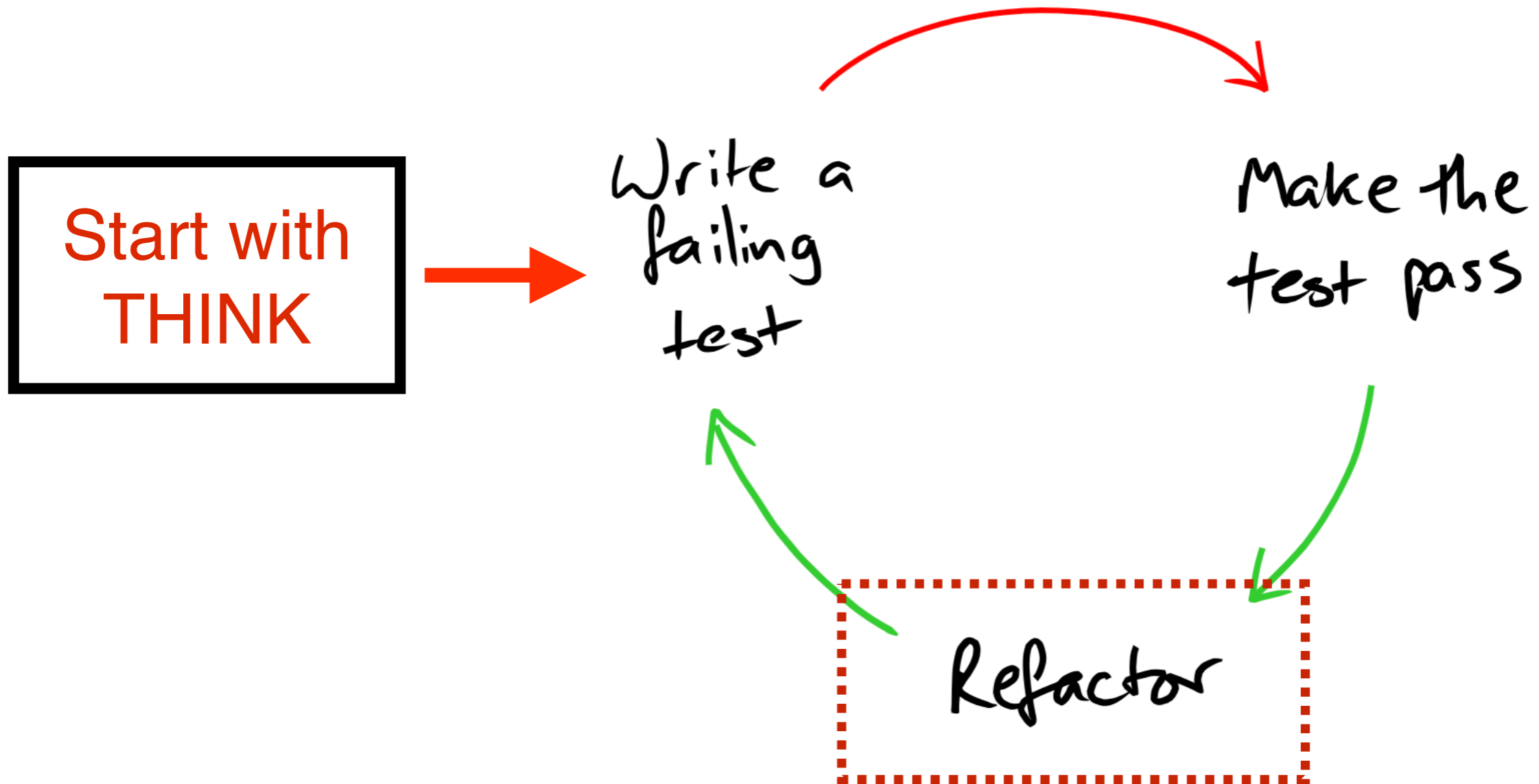
Only write enough production code to help a failing unit test pass

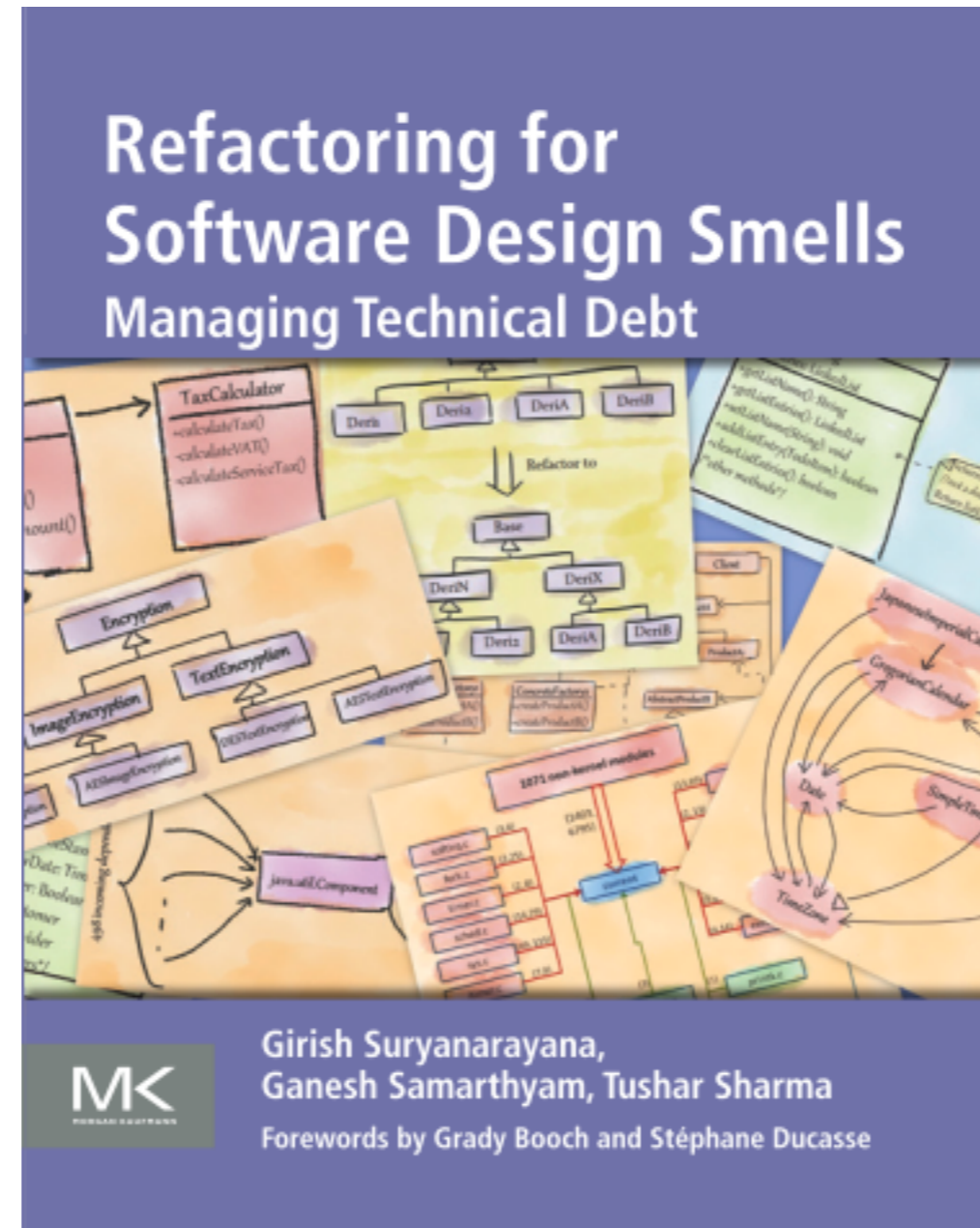


Don't forgot Refactoring



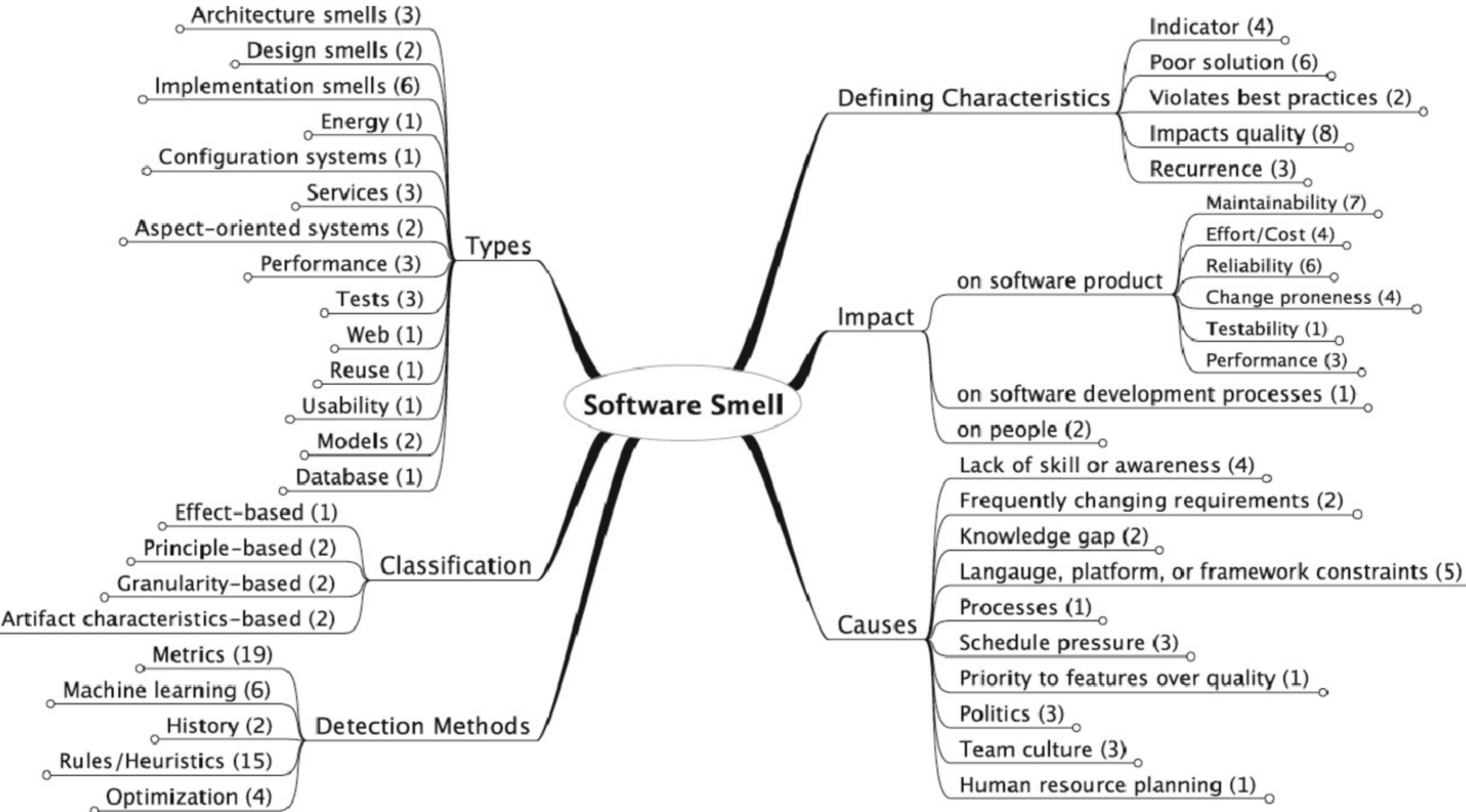
Let's start





<http://www.tusharma.in/smells/>





<https://www.sciencedirect.com/science/article/pii/S0164121217303114>



Code Smell



Code Smells

- What? How can code "smell"??
- Well it doesn't have a nose... but it definitely can stink!



Bloaters

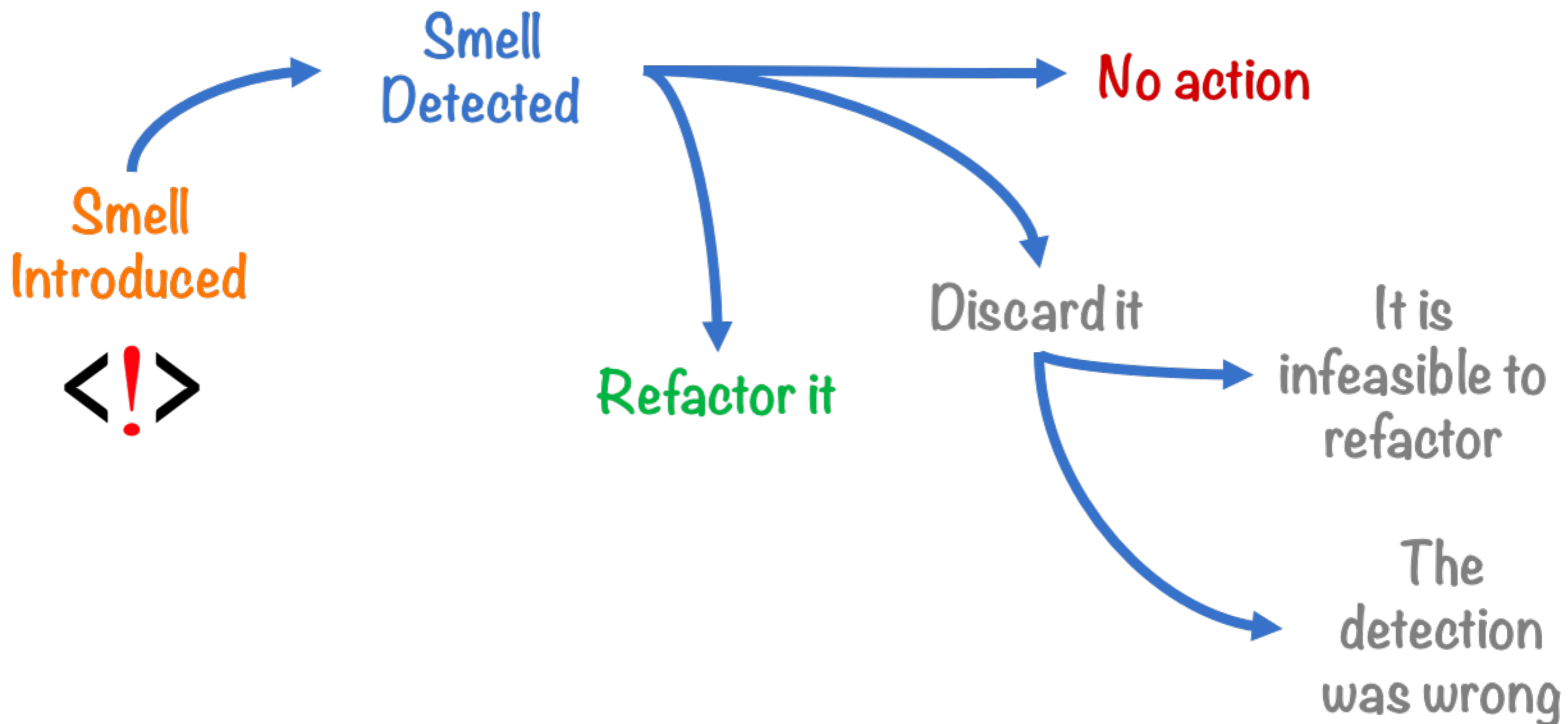
Bloaters are code, methods and classes that have increased to such gargantuan proportions that they are hard to work with. Usually these smells do not crop up right away, rather they accumulate over time as the program evolves (and especially when nobody makes an effort to eradicate them).

- Long Method
- Large Class
- Primitive Obsession
- Long Parameter List
- Data Clumps

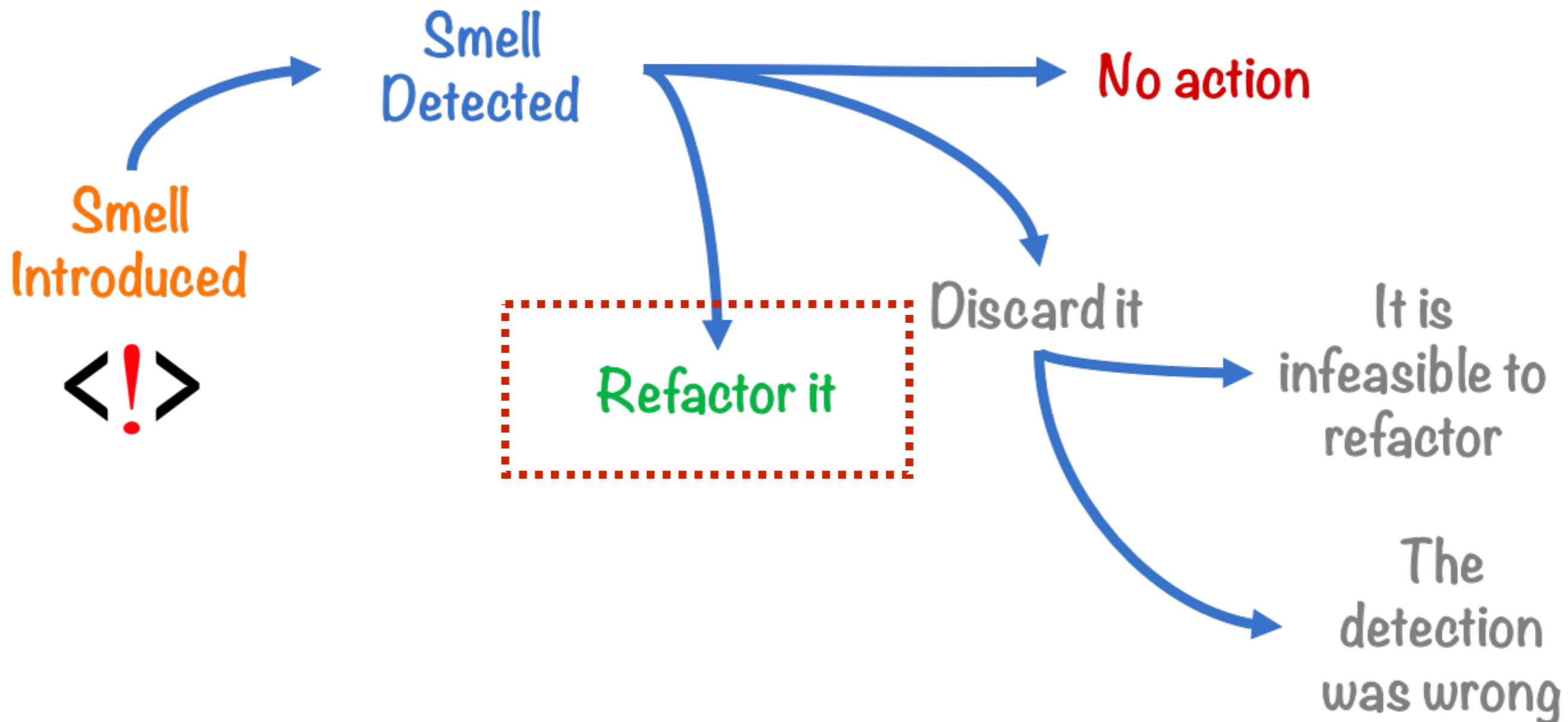
<https://sourcemaking.com/refactoring/smells>



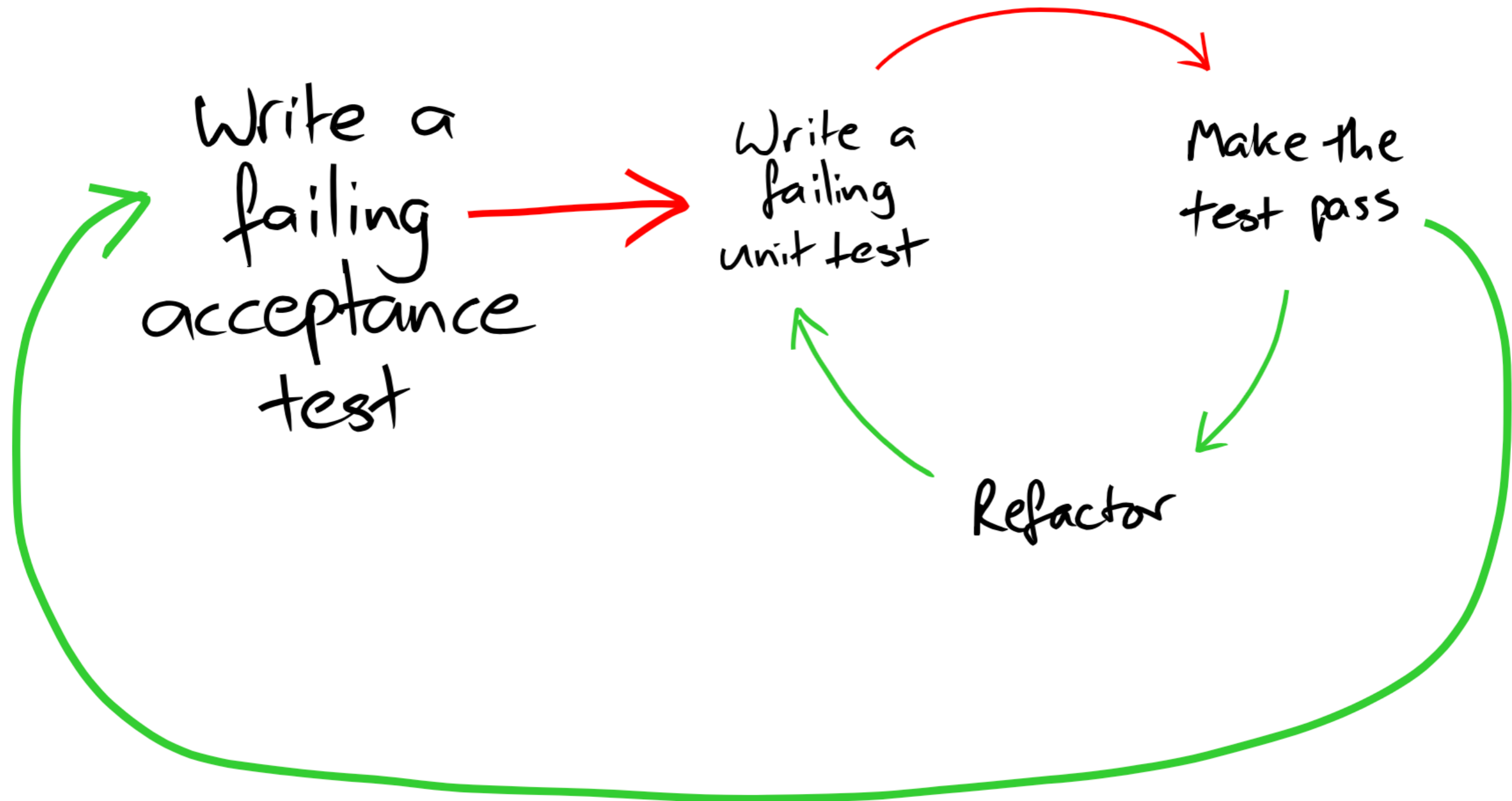
Life-cycle of a smell



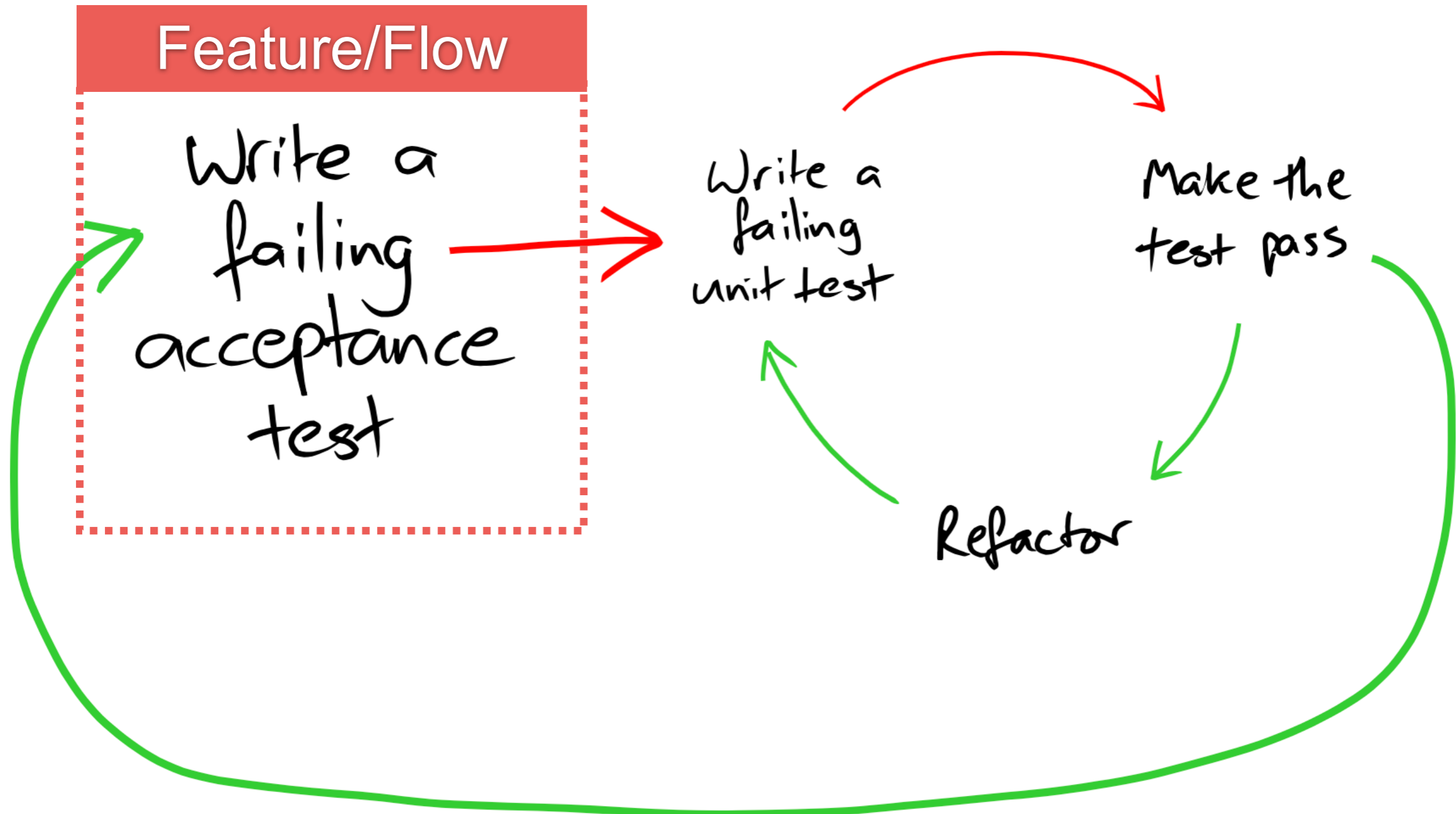
Life-cycle of a smell



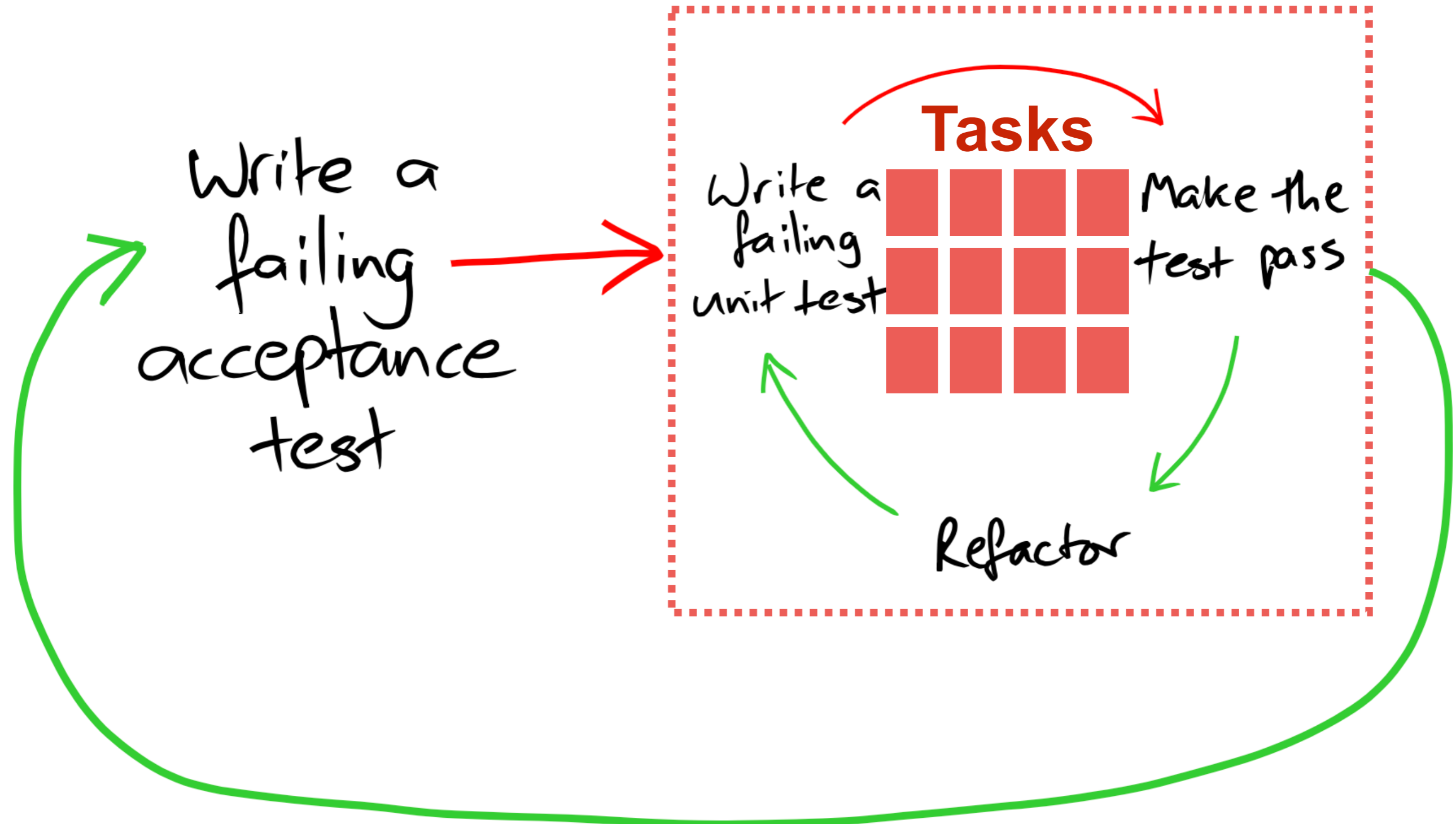
Outside-in develop/test



Outside-in develop/test



Outside-in develop/test

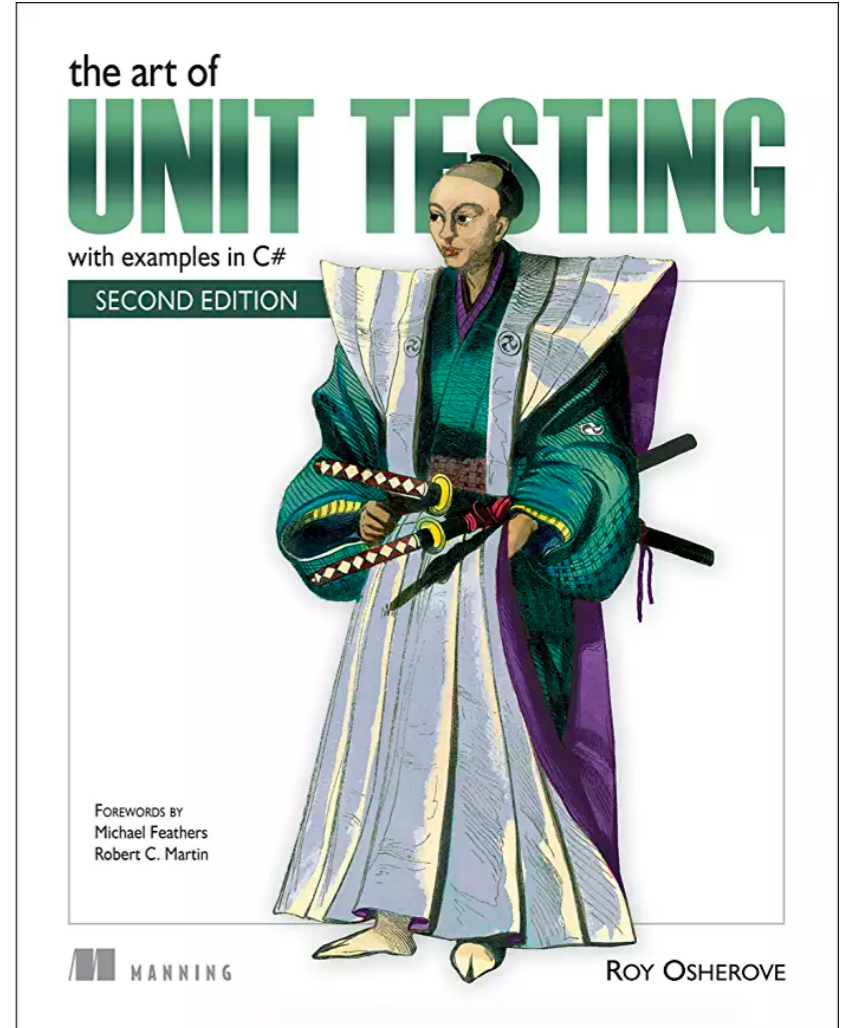
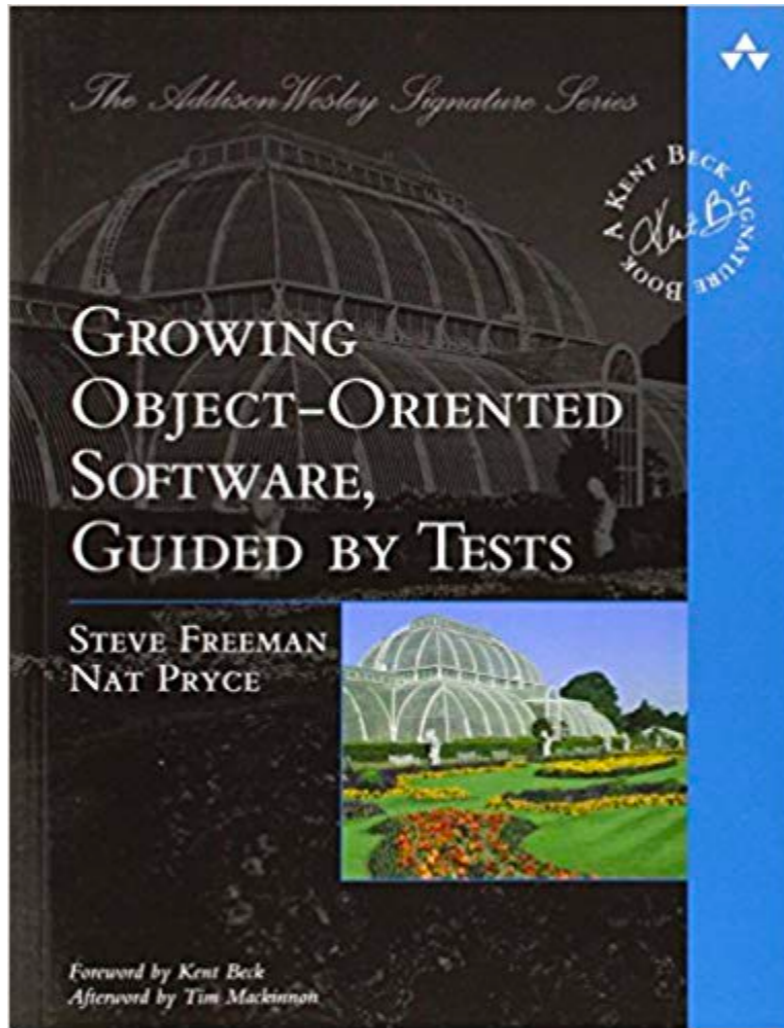
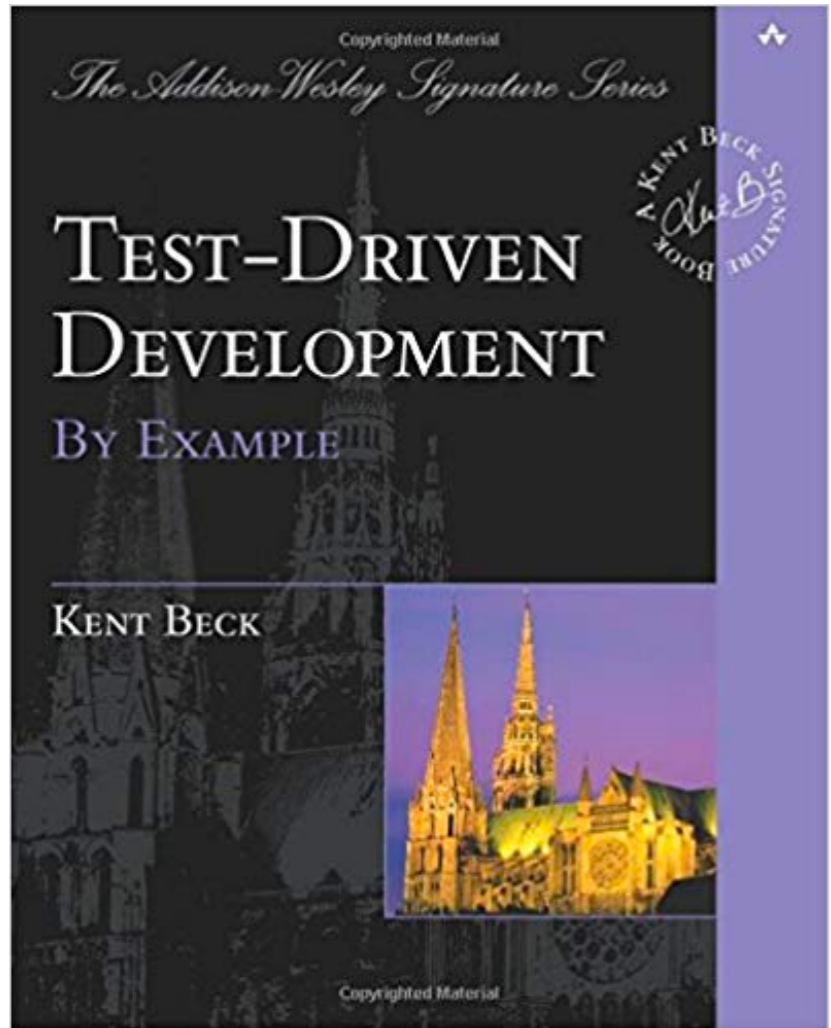


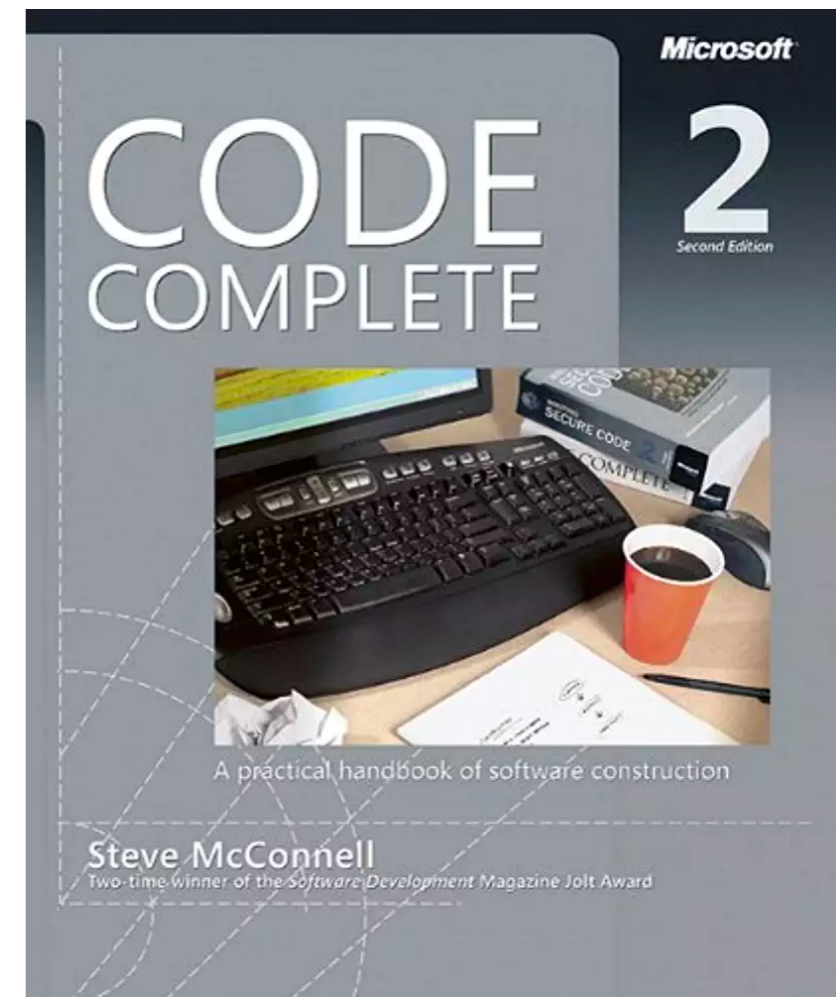
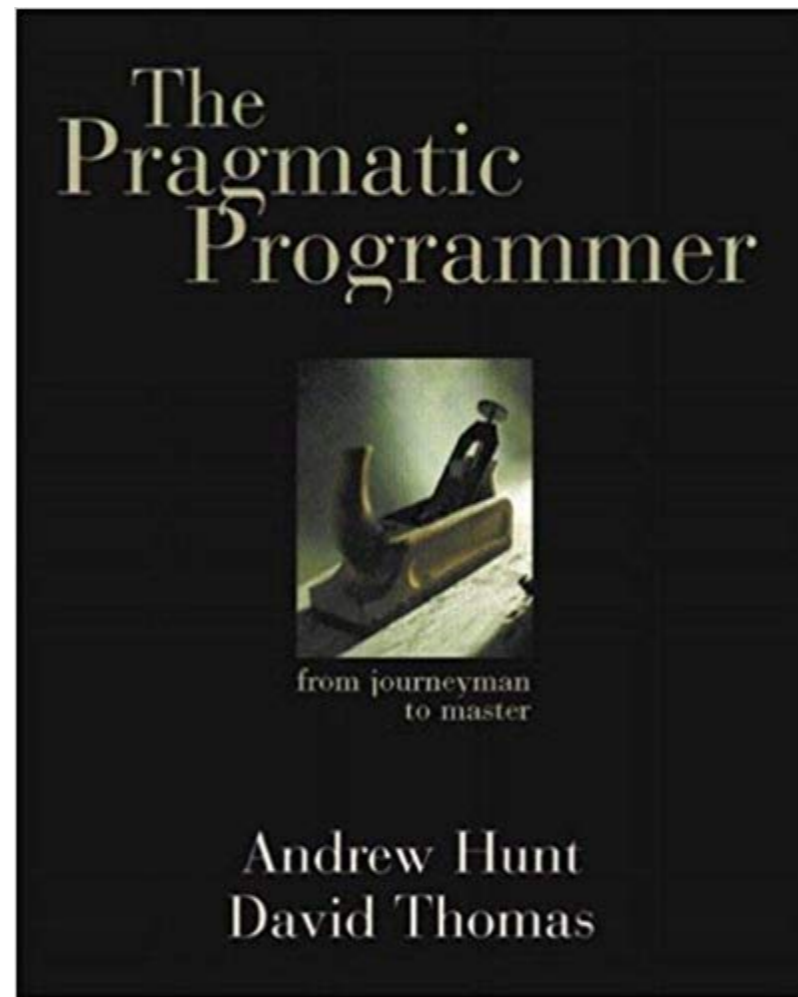
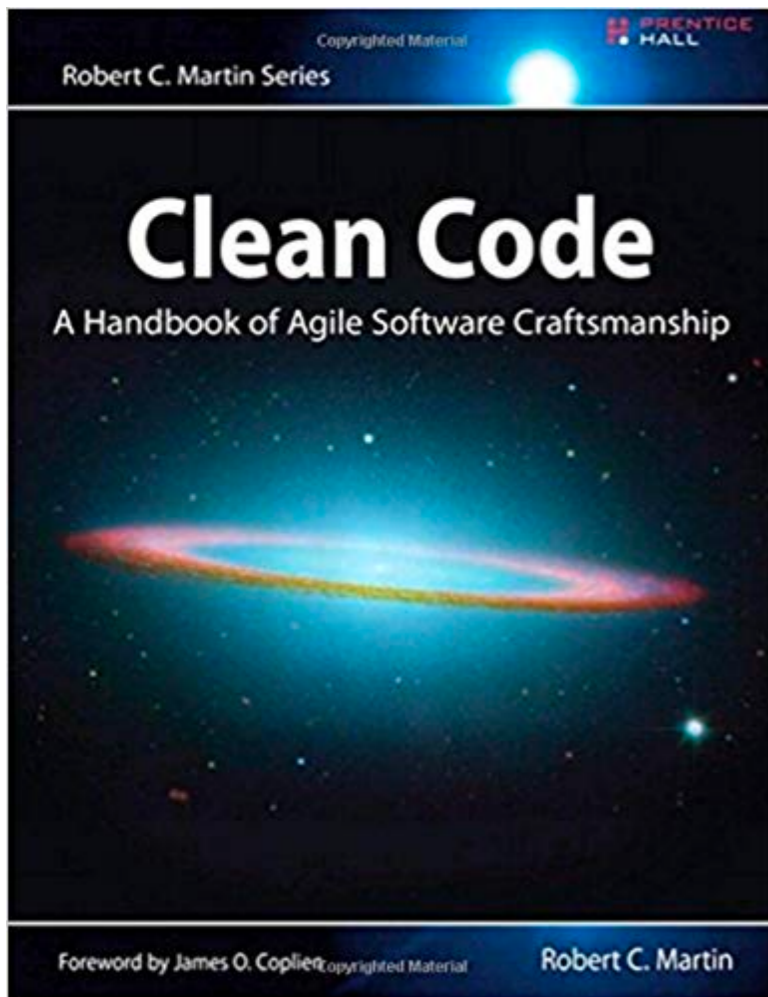
คิดอย่างไร ก็จะทำอย่างนั้น

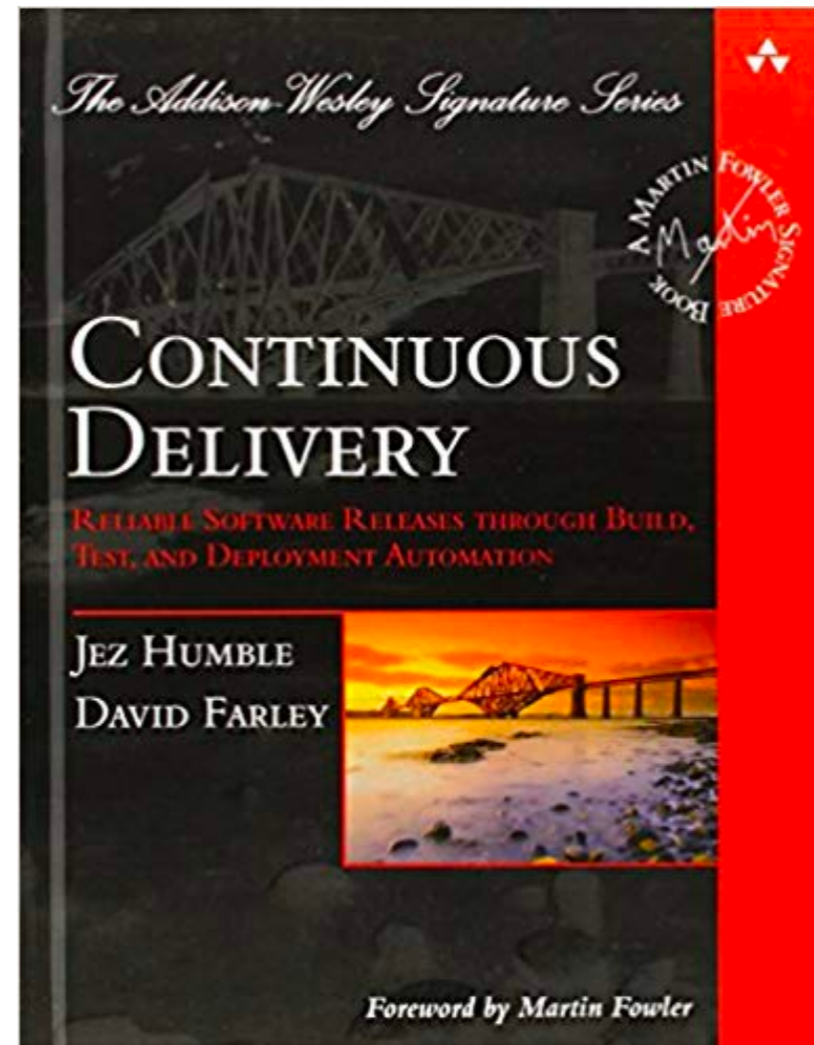
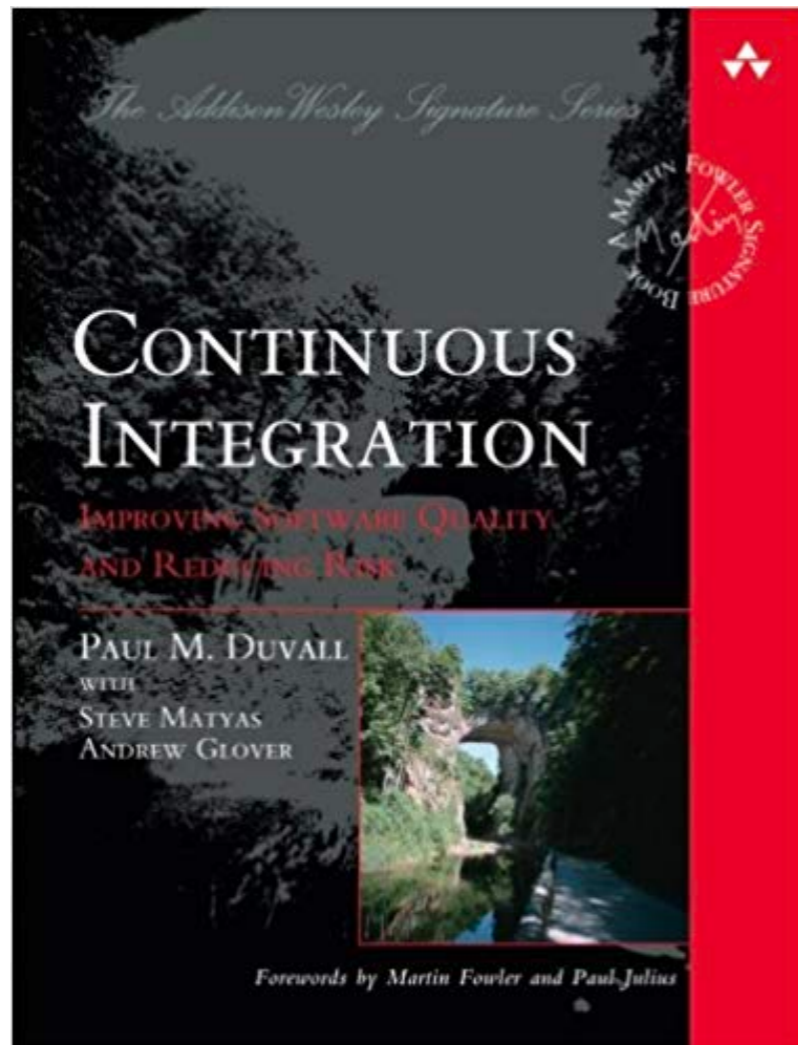


Books





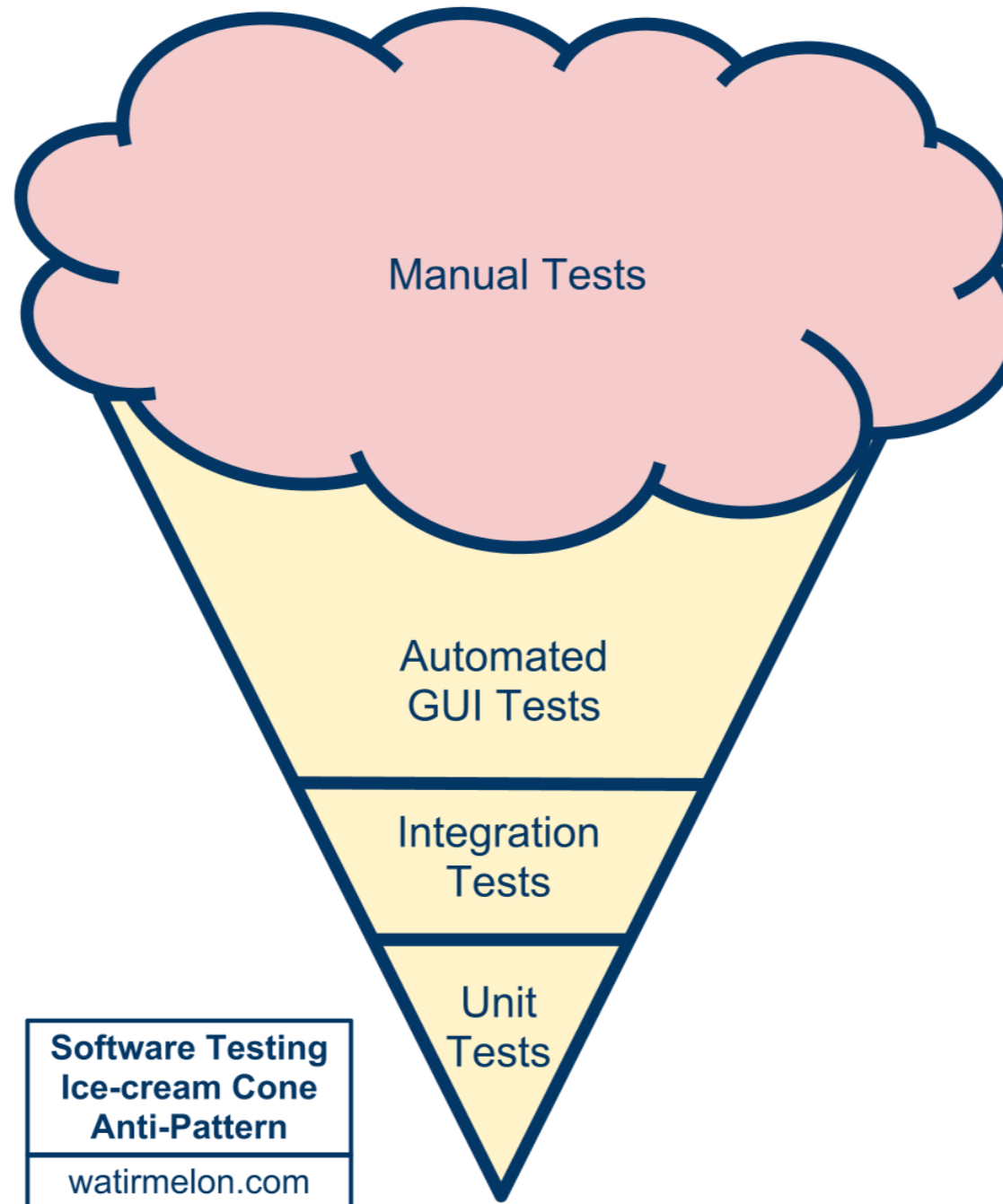




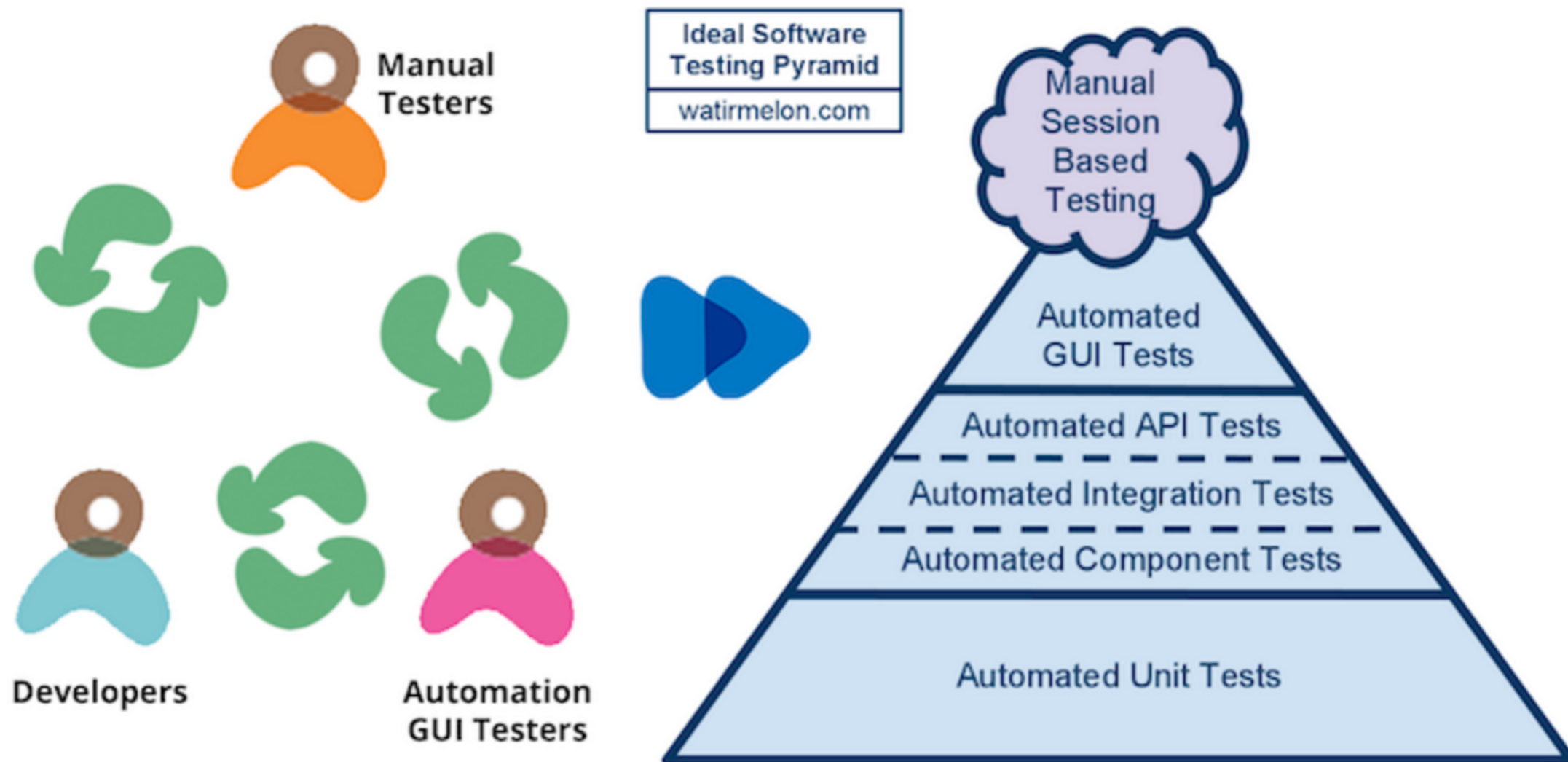
Types of Testing



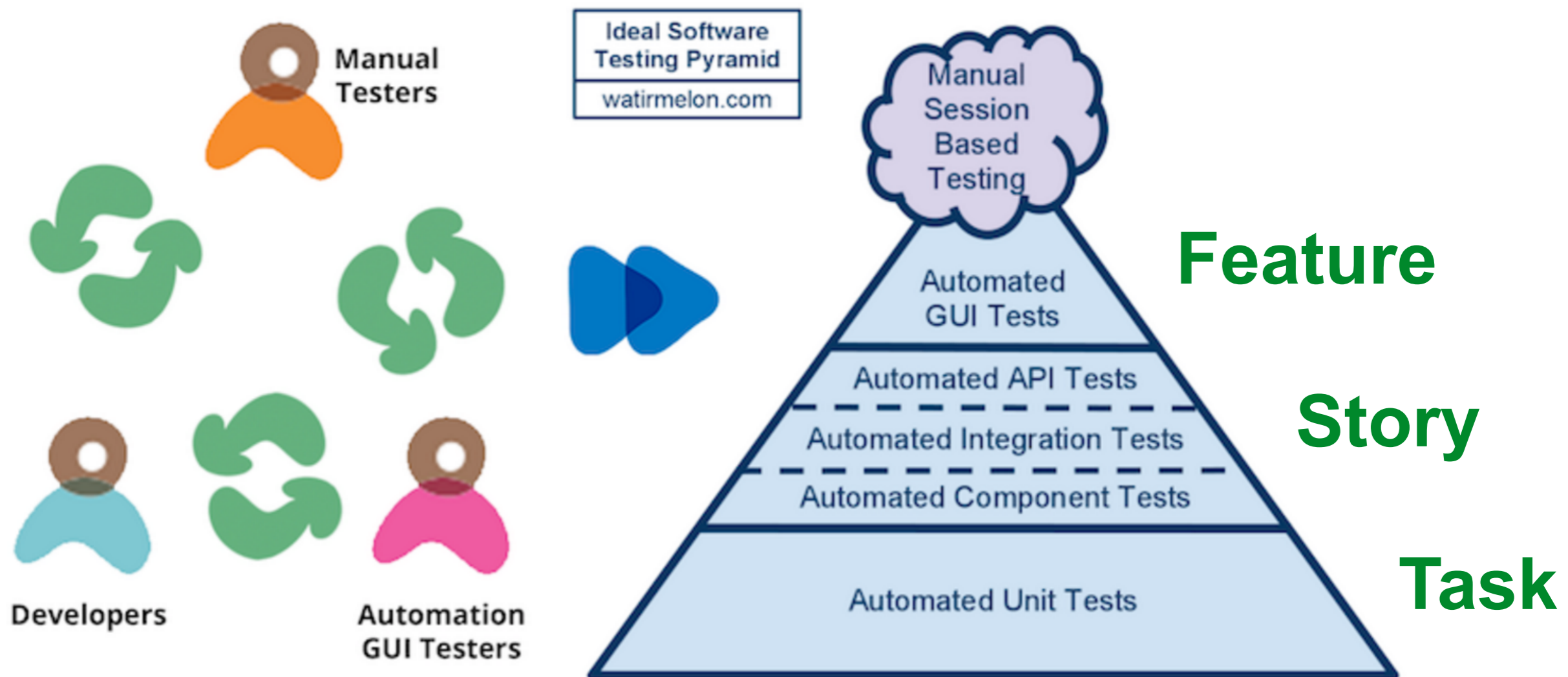
Ice-cream testing



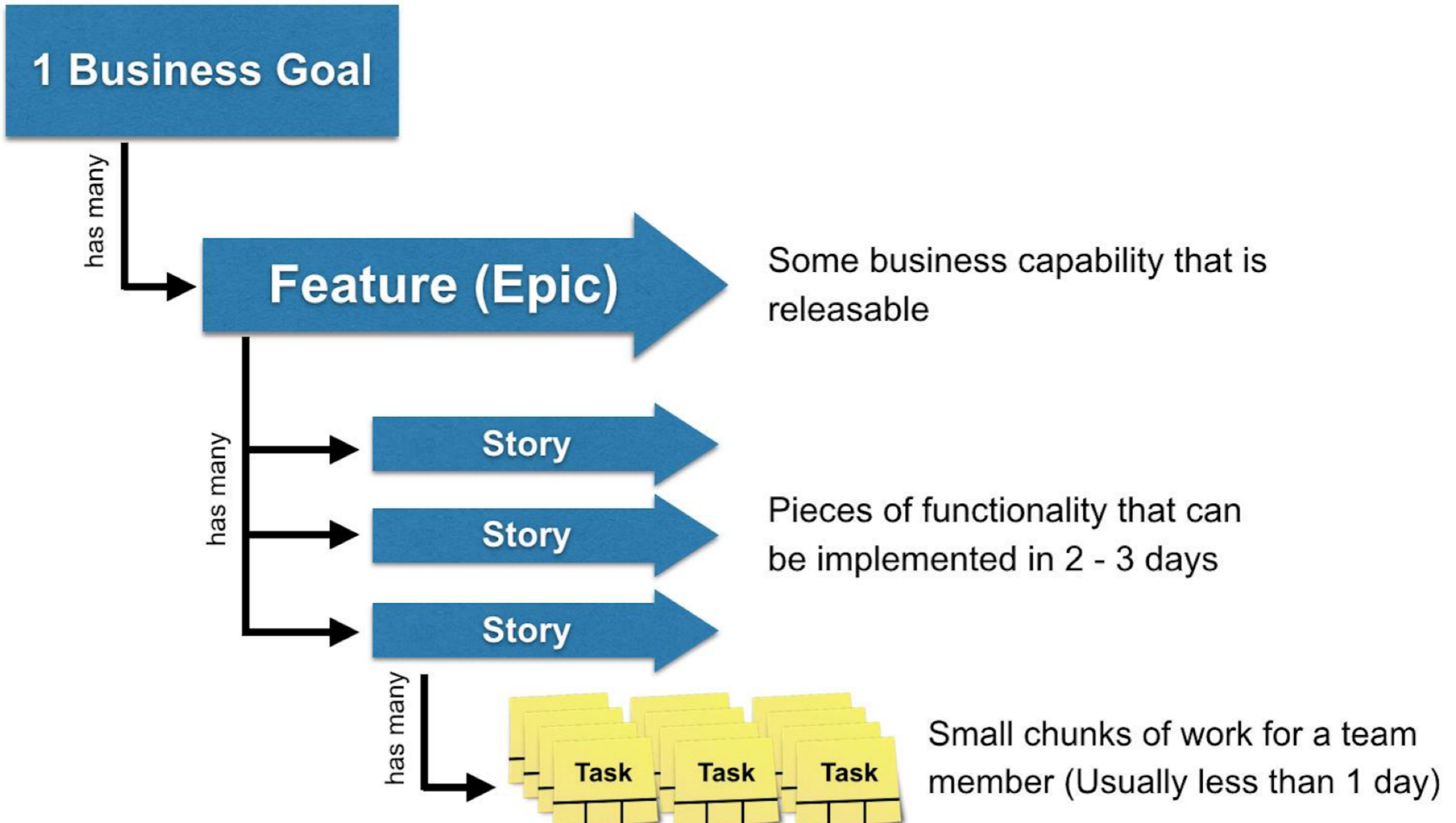
Testing Pyramid

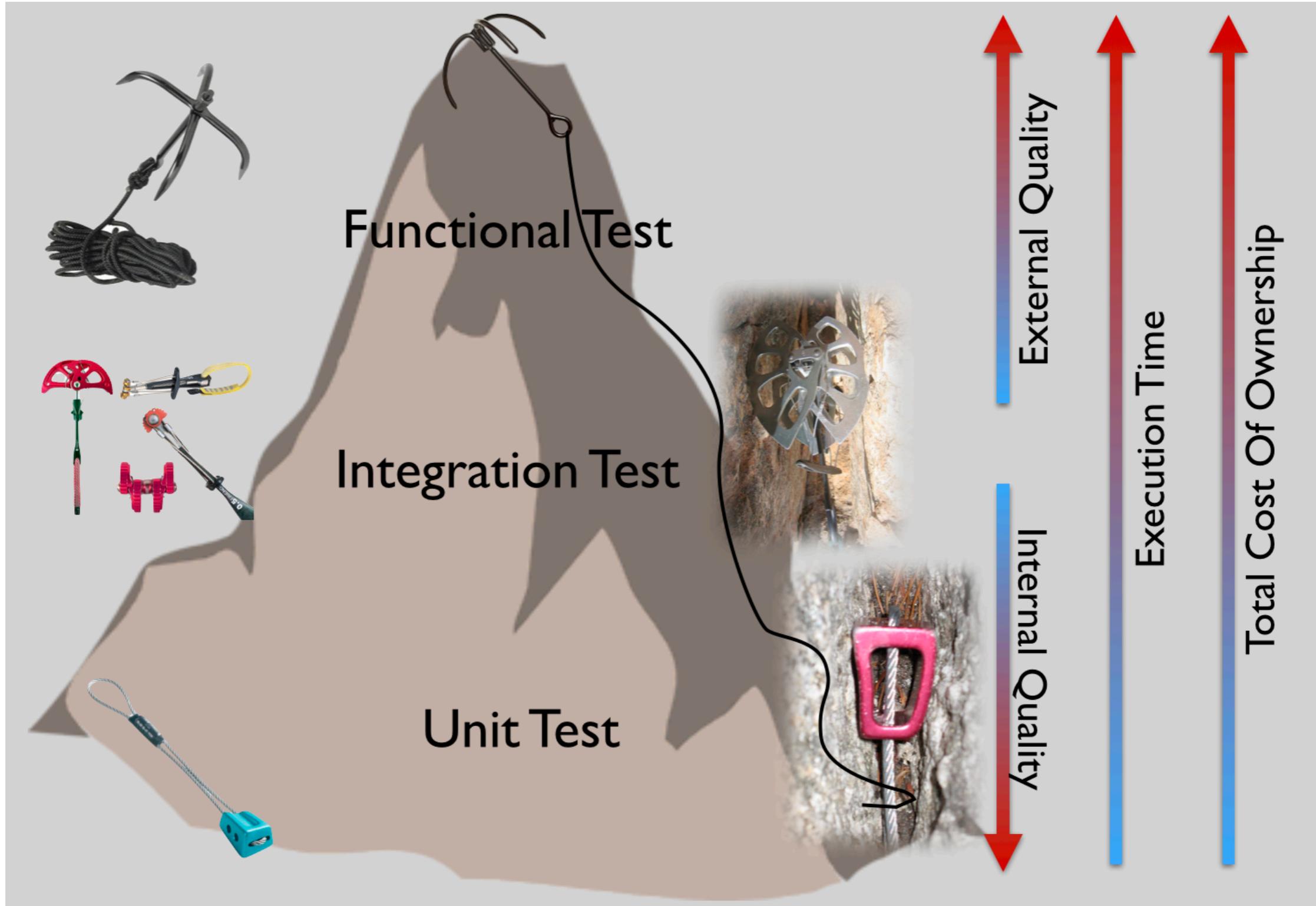


Testing Pyramid



Work break down





<https://less.works/less/technical-excellence/unit-testing.html>



Mind-set switch

Instead of

We are here to **find bug**

We are here to **ensure requirement are met**

We are here to **break the software**



Mind-set switch

Instead of

We are here to **find bug**

We are here to **ensure requirement are met**

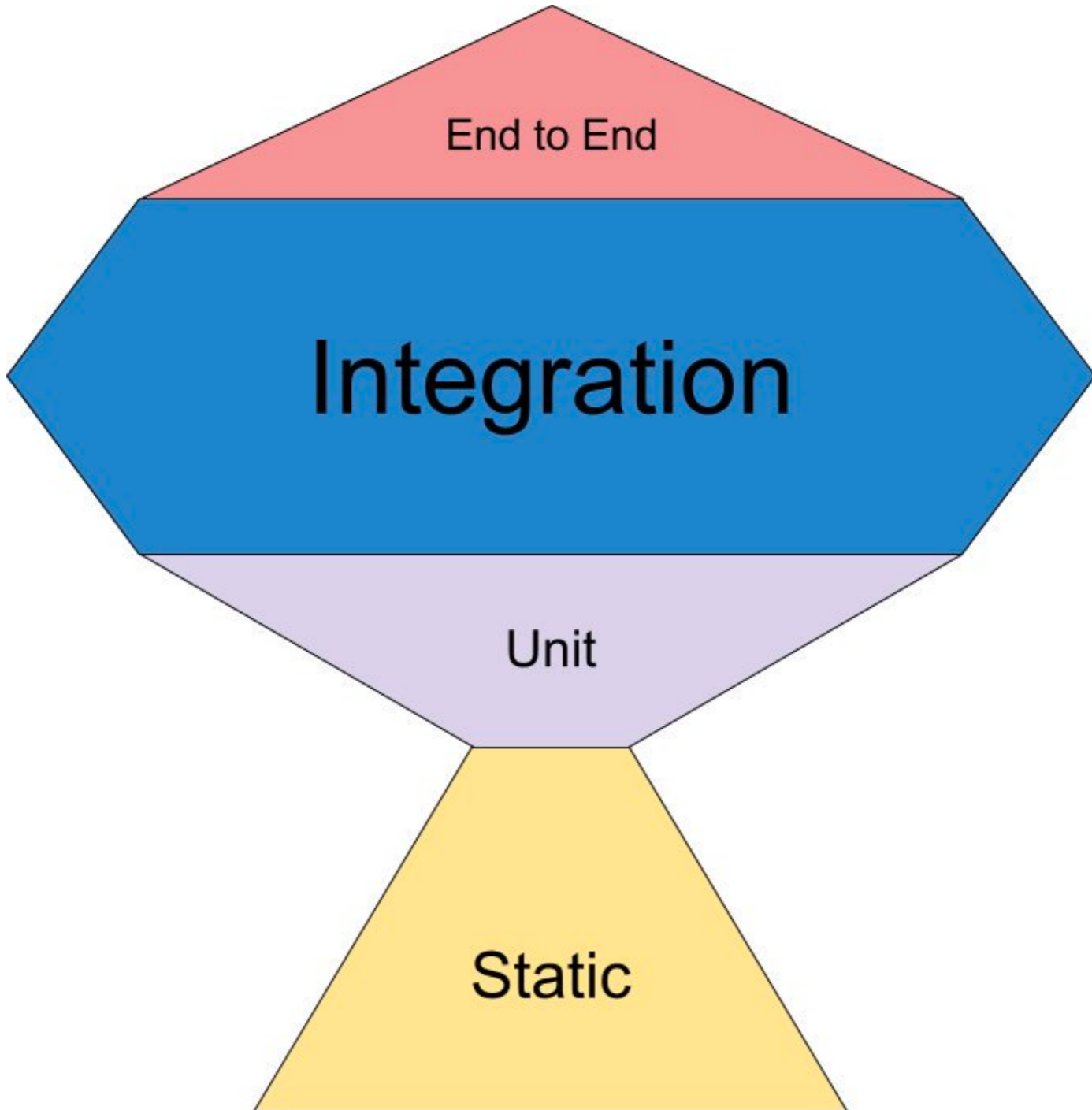
We are here to **break the software**

Think

**What can I do to help deliver the software
successfully !!**



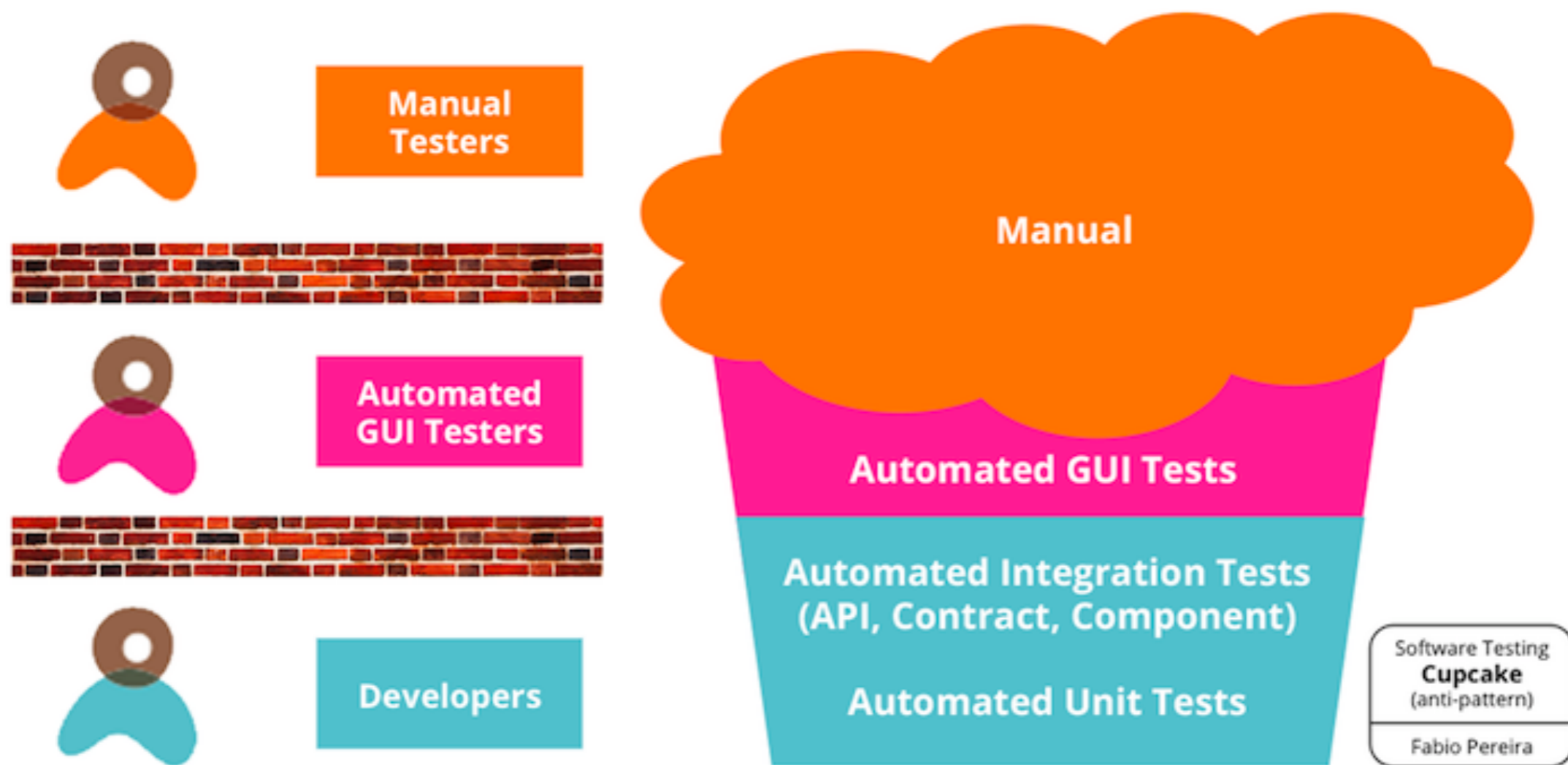
Trophy testing



<https://kentcdodds.com/blog/write-tests>



Cupcake testing !!



<https://www.thoughtworks.com/insights/blog/introducing-software-testing-cupcake-anti-pattern>



Understand Why => What and How to test ?

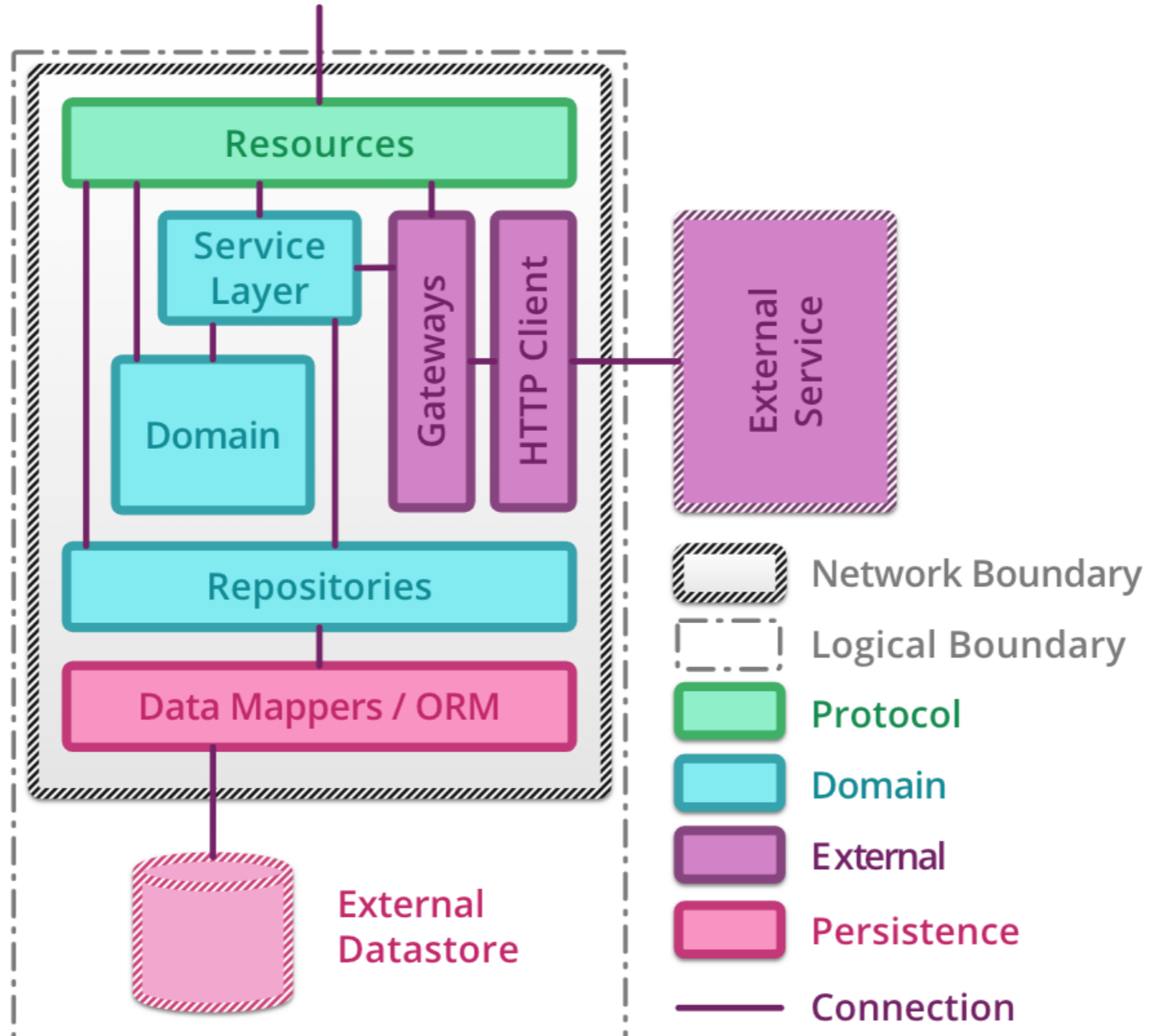
Discussion is very important



Continuous integration



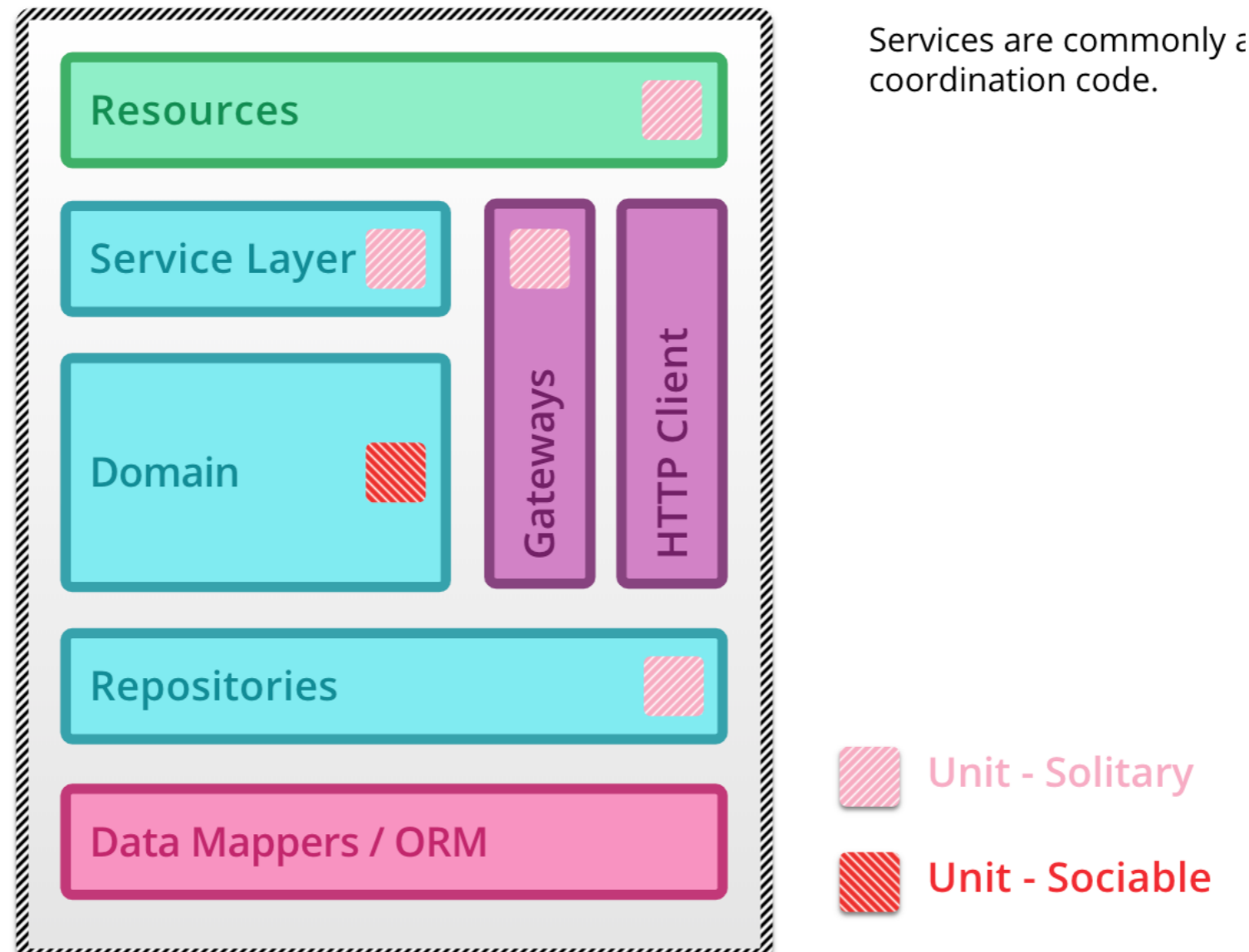
Understand project structure



<https://martinfowler.com/articles/microservice-testing/>



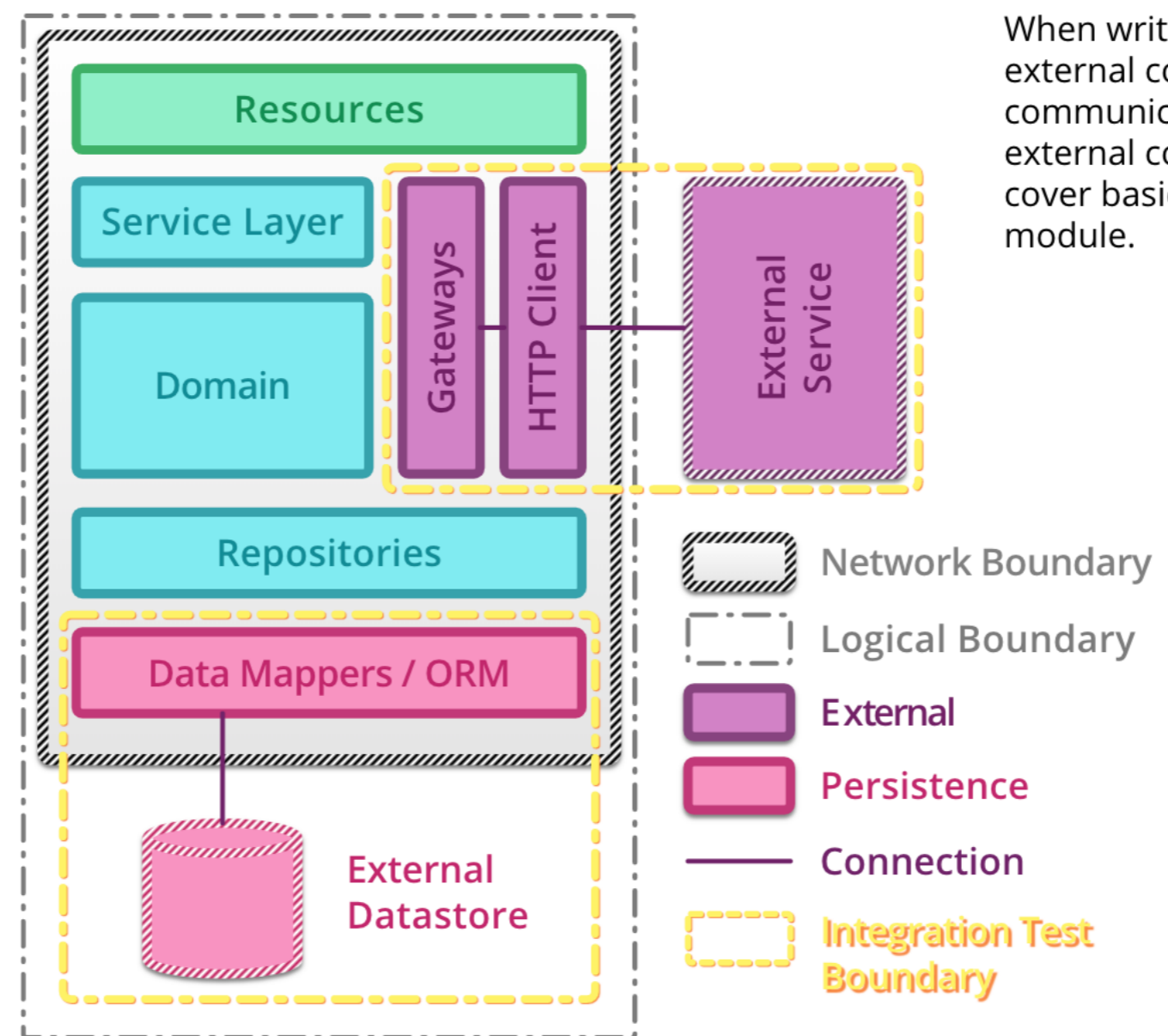
Unit testing



<https://martinfowler.com/articles/microservice-testing/>



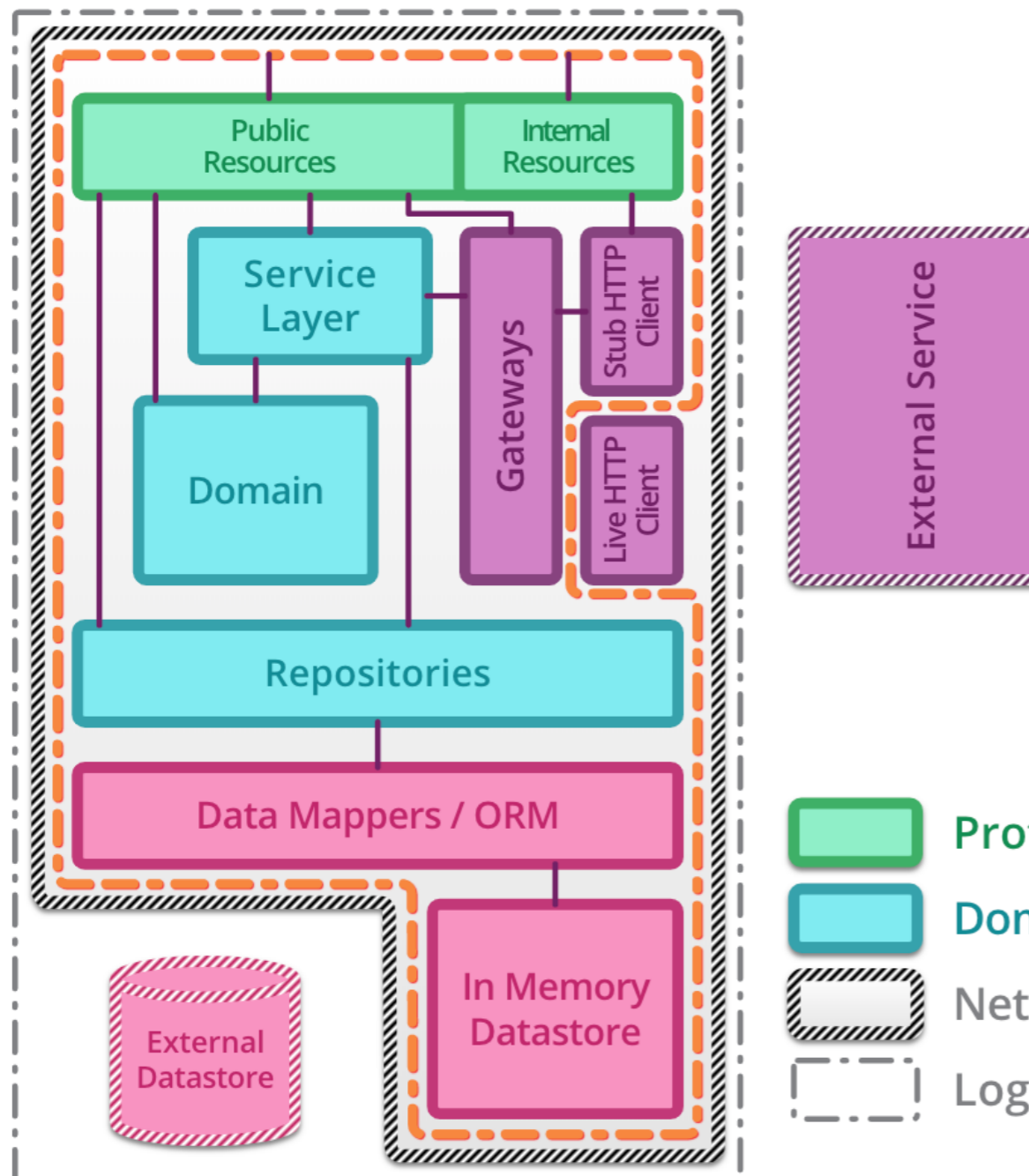
Integration testing



<https://martinfowler.com/articles/microservice-testing/>



Component testing



By instantiating the full microservice in-memory using in-memory test doubles and datastores it is possible to write component tests that do not touch the network whatsoever.

This can lead to faster test execution times and minimises the number of moving parts reducing build complexity.

However, it also means that the artifact being tested has to be altered for testing purposes to allow it to start up in a 'test' mode. Dependency injection frameworks can help to achieve this by wiring the application differently based on configuration provided at start-up time.

<https://martinfowler.com/articles/microservice-testing/>



Good Unit Tests



Good Unit Tests

Fast
Isolated
Repeatable
Self-validating
Timely



Structure of Test



Arrange Act Assert (AAA)

Arrange :: Pre-conditions and imputes

Act :: Call object or method under test

Assert :: validate between actual and expected result

<https://wiki.c2.com/?ArrangeActAssert>



Test Double

<http://xunitpatterns.com/Test%20Double.html>



Test Double

Dummy

Stub

Spy

Mock

Fake



Cost of testing

Increase complexity

Maintain test code

Need more time !!



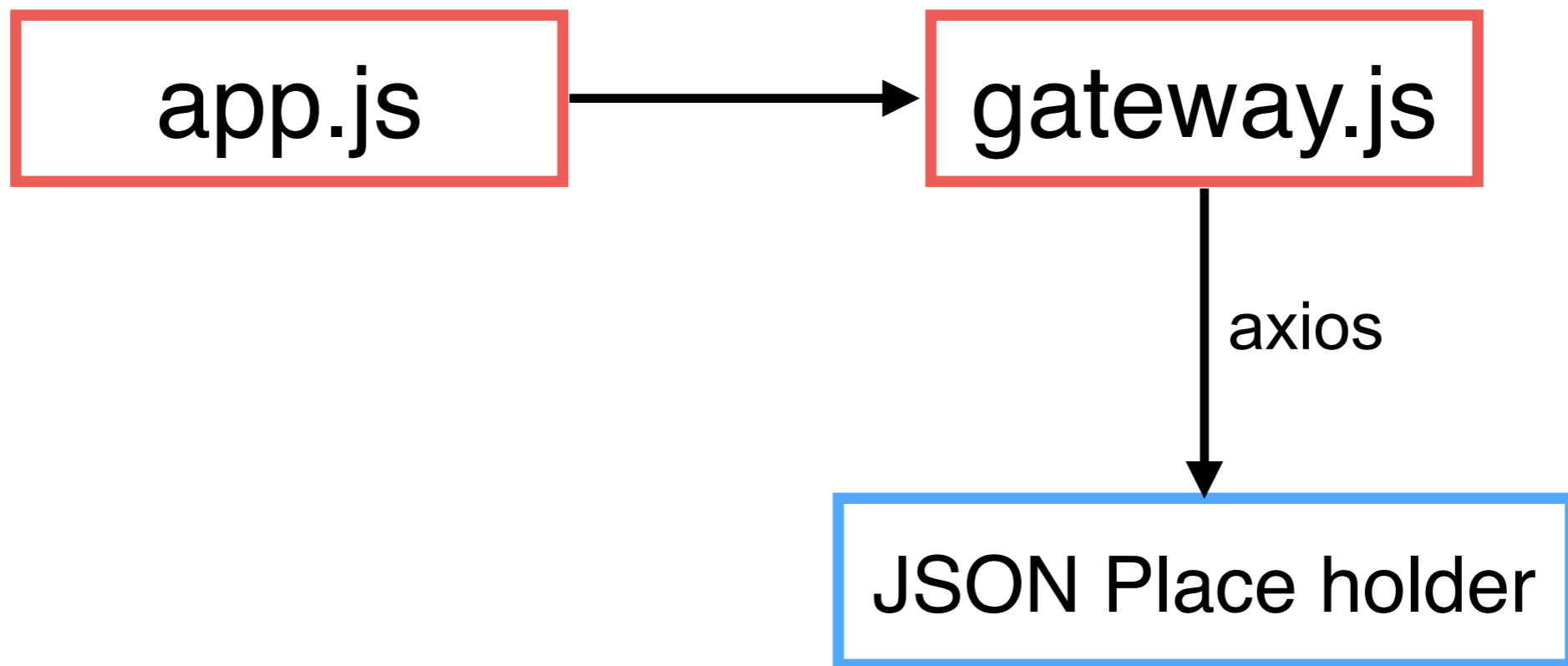
Don't give up



Working with NodeJS



Workshop



<https://github.com/axios/axios>



JSON Place holder

JSONPlaceholder

Fake Online REST API for Testing and Prototyping

Powered by [JSON Server](#) + [LowDB](#)

```
fetch('https://jsonplaceholder.cypress.io/todos/1')
  .then(response => response.json())
  .then(json => console.log(json))
```

Try it

<https://jsonplaceholder.cypress.io/users>

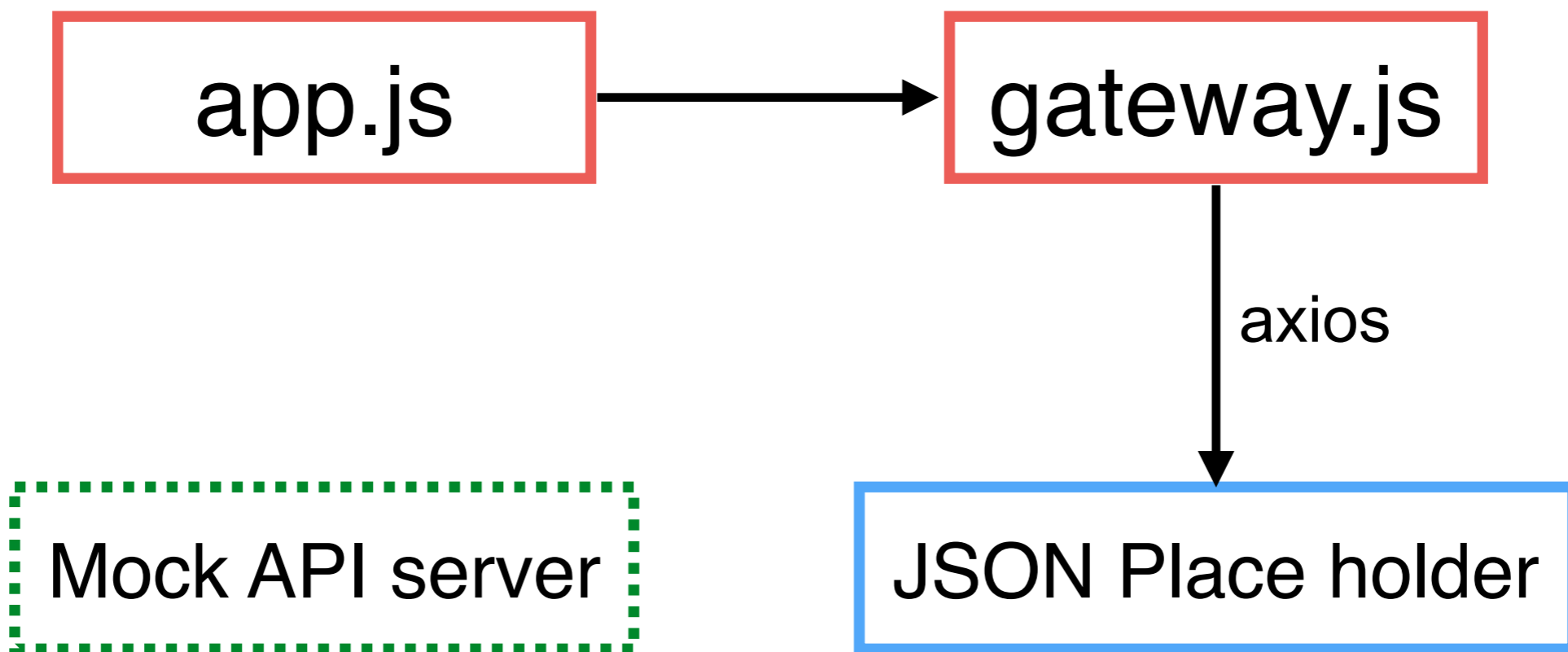


Testing API with Nock

<https://github.com/nock/nock>



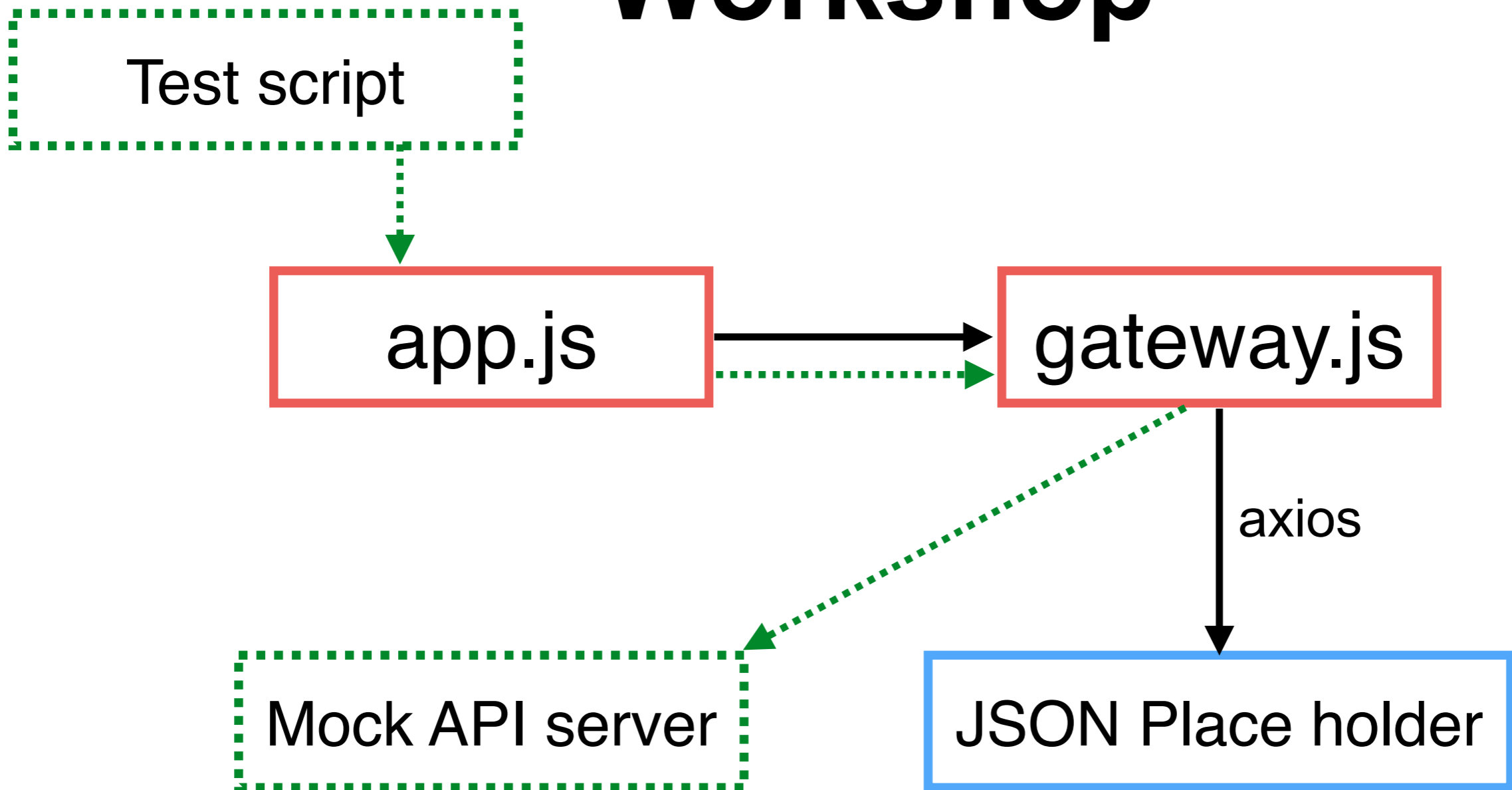
Workshop



<https://github.com/axios/axios>



Workshop

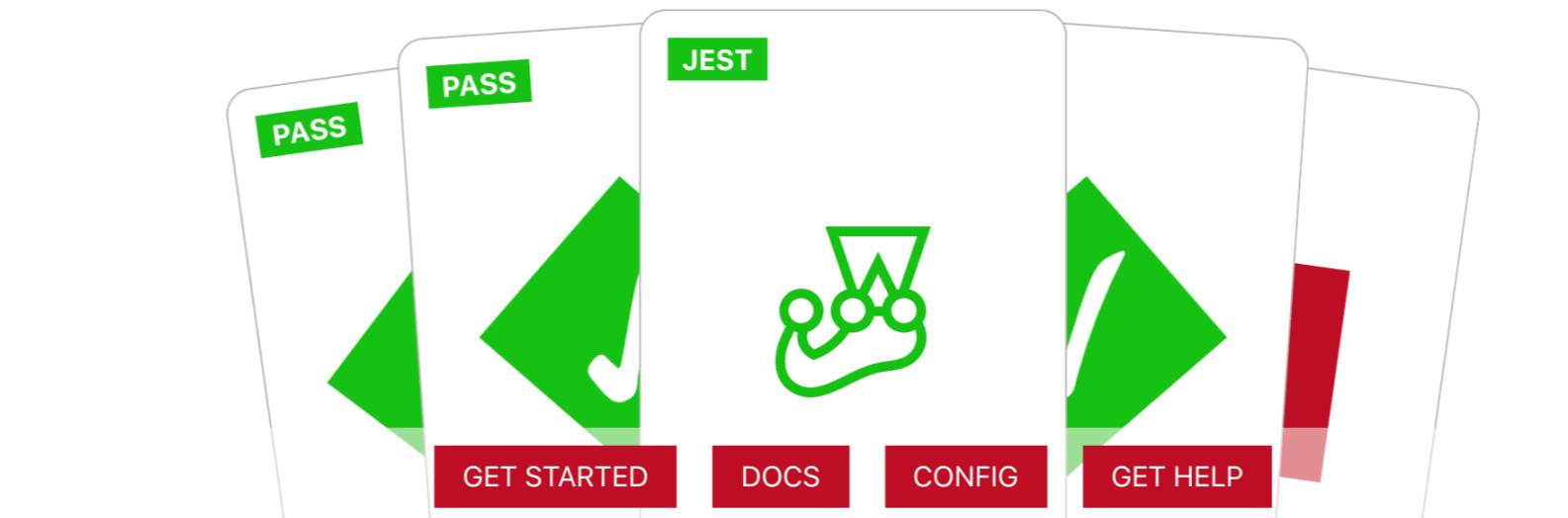


<https://github.com/axios/axios>



Jest

JavaScript Test Framework



The image shows a mockup of the Jest website landing page. At the top, there are three cards, each with a green 'PASS' button in the top right corner and a large green checkmark icon. The middle card is labeled 'JEST' at the top. Below the cards is a green icon of a person jumping. Below the icon are four red buttons: 'GET STARTED', 'DOCS', 'CONFIG', and 'GET HELP'. A large grey box contains the following text:

Jest is a delightful JavaScript Testing Framework with a focus on simplicity.

It works with projects using: Babel, TypeScript, Node, React, Angular, Vue and more!

<http://jestjs.io/>



Jest

JavaScript Test Framework

```
$npm install jest --save-dev
```

```
$npm install @types/jest --save-dev
```



Run Jest

\$npm test

<https://jestjs.io/docs/en/cli>



Jasmine

BDD for JavaScript



<https://jasmine.github.io/>



Create first test case

```
test("Hello world!", () => {  
});
```



Assertion

```
const { calculateTip } = require("../src/math");

test("Should calculate total with tip", () => {
  const total = calculateTip(10, 0.3);

  expect(total).toBe(13);
});

});
```

<https://jestjs.io/docs/en/expect>



Testing asynchronous code

With callback function

```
test("Should add two numbers", (done) => {
  add(2, 3).then((sum) => {
    expect(sum).toBe(5);
    done();
  });
});
```



Testing asynchronous code

With async/await

```
test("Should add two numbers async/await", async () => {
  const sum = await add(2, 3);
  expect(sum).toBe(3);
});
```



Jest test life cycle

<https://jestjs.io/docs/en/setup-teardown>



Jest setup and teardown

beforeEach
afterEach
beforeAll
afterAll



One-time setup/teardown

```
beforeEach(() => {
  setup();
});
```

```
afterEach(() => {
  clear();
});
```



Multiple setup/teardown

```
beforeAll(() => {
  console.log("called");
});
```

```
beforeAll(() => {
  console.log("called too");
});
```

```
test("test", () => {});
test("another test", () => {});
```



Scope

```
describe("group", () => {
  beforeEach(() => {
    console.log("called");
  });

  test("test", () => {});
});

test("another test", () => {});
```



Skip and only

```
test("I will not run", () => {
  // ...
});
test.only("only me", () => {
  // ...
});
```



Skip and only

```
test.skip("I will not run", () => {
  // ...
});
test("I will run", () => {
  // ...
});
test("I will run too", () => {
  // ...
});
```



Test Double with Jest

Dummy

Stub

Spy

Mock

Fake



Mocking with Jest

Create directory __mocks__ in tests

Working with `jest.mock()`

`Jest.spyOn`



Nock

HTTP server mocking and expectations library for Node.js

```
$npm install nock --save-dev
```



Nock

HTTP server mocking and expectations library for Node.js

```
$npm install nock --save-dev
```



Write a first test

Create folder __tests__

Create files with *_spec|test.js



Gateway-spec.js

```
const nock = require("nock");
const API_PORT = 9999;
const getAllUser = require("../gateway-testable.js");
const API_HOST = `http://localhost:${API_PORT}`;

describe("Call service", () => {

  it("Check response from /users", async () => {
    // Mock server
    nock(API_HOST)
      .defaultReplyHeaders({ 'access-control-allow-origin': '*' })
      .get("/users").reply(200, [], {});

    // Verify
    const response = await getAllUser();
    expect(response.data.length).toEqual(2);
  });

});
```



Config Jest in package.json

```
"jest": {  
  "collectCoverage": true,  
  "coverageReporters": ["json", "html"]  
}
```



Run test

\$npm test

```
FAIL __tests__/gateway-spec.js
Call service
  ✘ Check response from /users (886 ms)

● Call service > Check response from /users

expect(received).toEqual(expected) // deep equality

Expected: 2
Received: 10

  9 |
 10 |   const response = await getAllUser();
> 11 |   expect(response.data.length).toEqual(2);
    |   ^
 12 | });
 13 | });
 14 |

at Object.<anonymous> (__tests__/gateway-spec.js:11:34)
```



Testable code ?

Using environment variable

Environment Variable

`API_URL=<your api server>`

Node.JS

Using `process` module

`process.env('API_URL')`

https://nodejs.org/api/process.html#process_process_env



Gateway.js

```
const axios = require("axios").default;  
const process = require("process");  
  
function getAllUser() {  
  return axios({  
    method: "get",  
    url: `${process.env.API_URL}/users`,  
    responseType: "json",  
  })  
  .then((response) => {  
    return {  
      code: 200,  
      data: response.data,  
    };  
  })  
}
```



Fail case

```
it("Fail 404 /users", async () => {
  // Mock server
  nock(API_HOST)
    .defaultReplyHeaders({ "access-control-allow-origin": "*" })
    .get("/users")
    .reply(404);

  // Verify
  const response = await getAllUser();
  expect(response.code).toEqual(500);
});
```



Config Jest in package.json

```
"scripts": {  
  "test": "API_URL=http://localhost:9999 jest --coverage"  
}  
  
...  
  
"jest": {  
  "collectCoverage": true,  
  "coverageReporters": ["json", "html"]  
}
```



Run test

\$npm test

```
PASS  __tests__/_gateway-spec.js
Call service
  ✓ Check response from /users (24 ms)
  ✓ Fail 404 /users (4 ms)
```

```
Test Suites: 1 passed, 1 total
Tests:       2 passed, 2 total
Snapshots:   0 total
Time:        0.932 s, estimated 1 s
Ran all test suites.
```



Coverage report

\$npm test

All files gateway-testable.js

100% Statements 6/6 100% Branches 0/0 100% Functions 3/3 100% Lines 6/6

Press *n* or *j* to go to the next uncovered block, *b*, *p* or *k* for the previous block.

```
1 1x const axios = require("axios").default;
2 1x const process = require("process");
3
4 function getAllUser() {
5 2x   return axios({
6     method: "get",
7     url: `${process.env.API_URL}/users`,
8     responseType: "json",
9   })
10    .then((response) => {
11      1x       return {
12        code: 200,
13        data: response.data,
14      };
15    });
16 1x 1x 1x
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99 1x 1x 1x
100 1x 1x 1x
```



Working with Database



Database

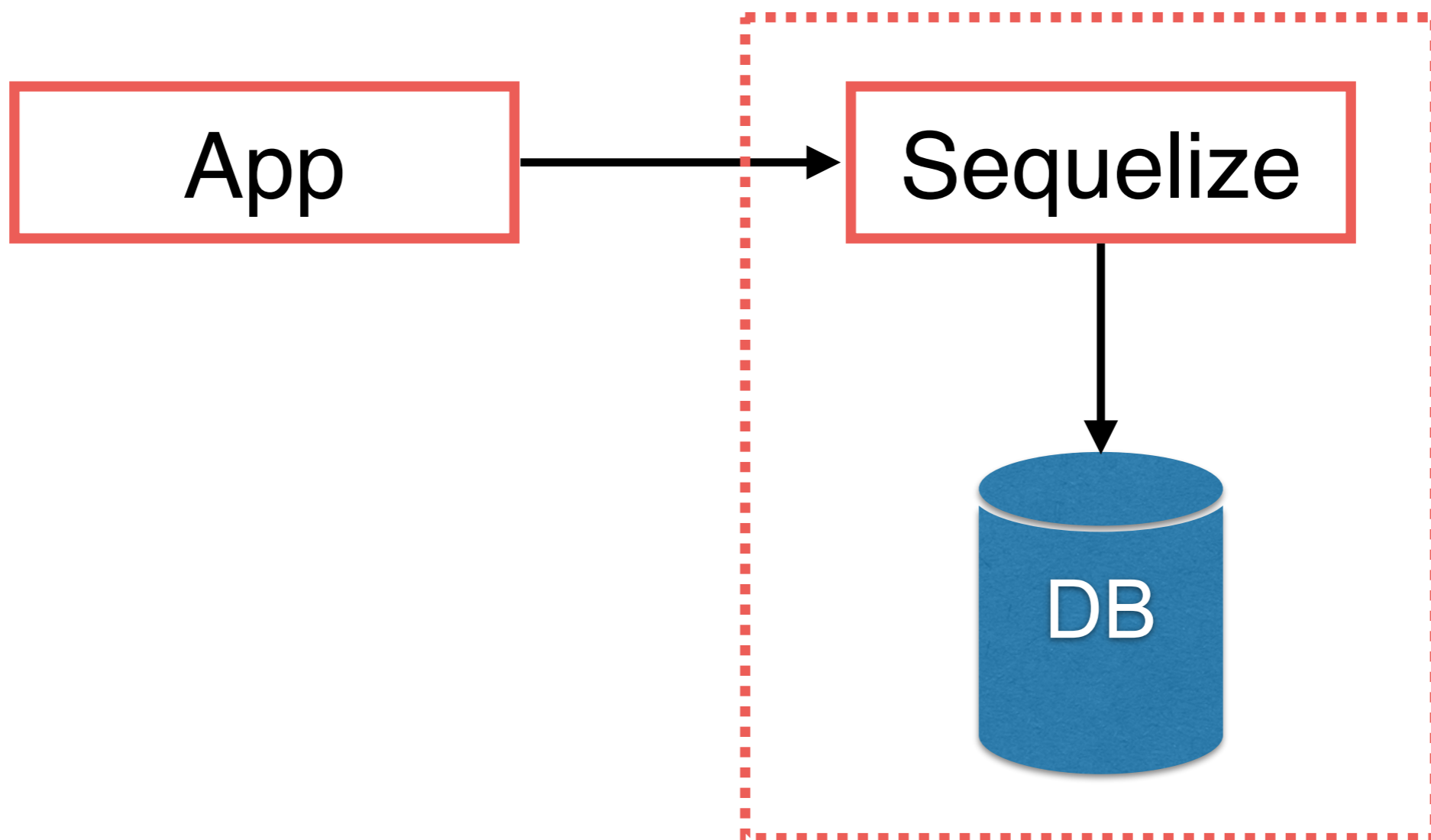
RDBMS

NoSQL



Using Sequelize (ORM)

Working with RDBMS

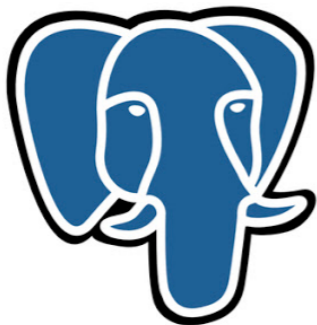


<https://sequelize.org/>



Using Sequelize (ORM)

\$npm install sequelize --save



PostgreSQL



<https://sequelize.org/>



Sequelize with PostgreSQL

```
$npm install pg pg-hstore --save
```

<https://sequelize.org/v5/manual/getting-started.html>



1. Connect to Database

Setup connection

Working with connection pool

Testing connection



Connect to Database

```
const Sequelize = require("sequelize");

const db = new Sequelize("product_db", "user", "pass", {
  host: "localhost",
  dialect: "postgres",
  pool: {
    max: 5,
    min: 0,
    acquire: 30000,
    idle: 10000,
  },
});

db.sync();
```

Connect to PostgreSQL database



Setting connection pool

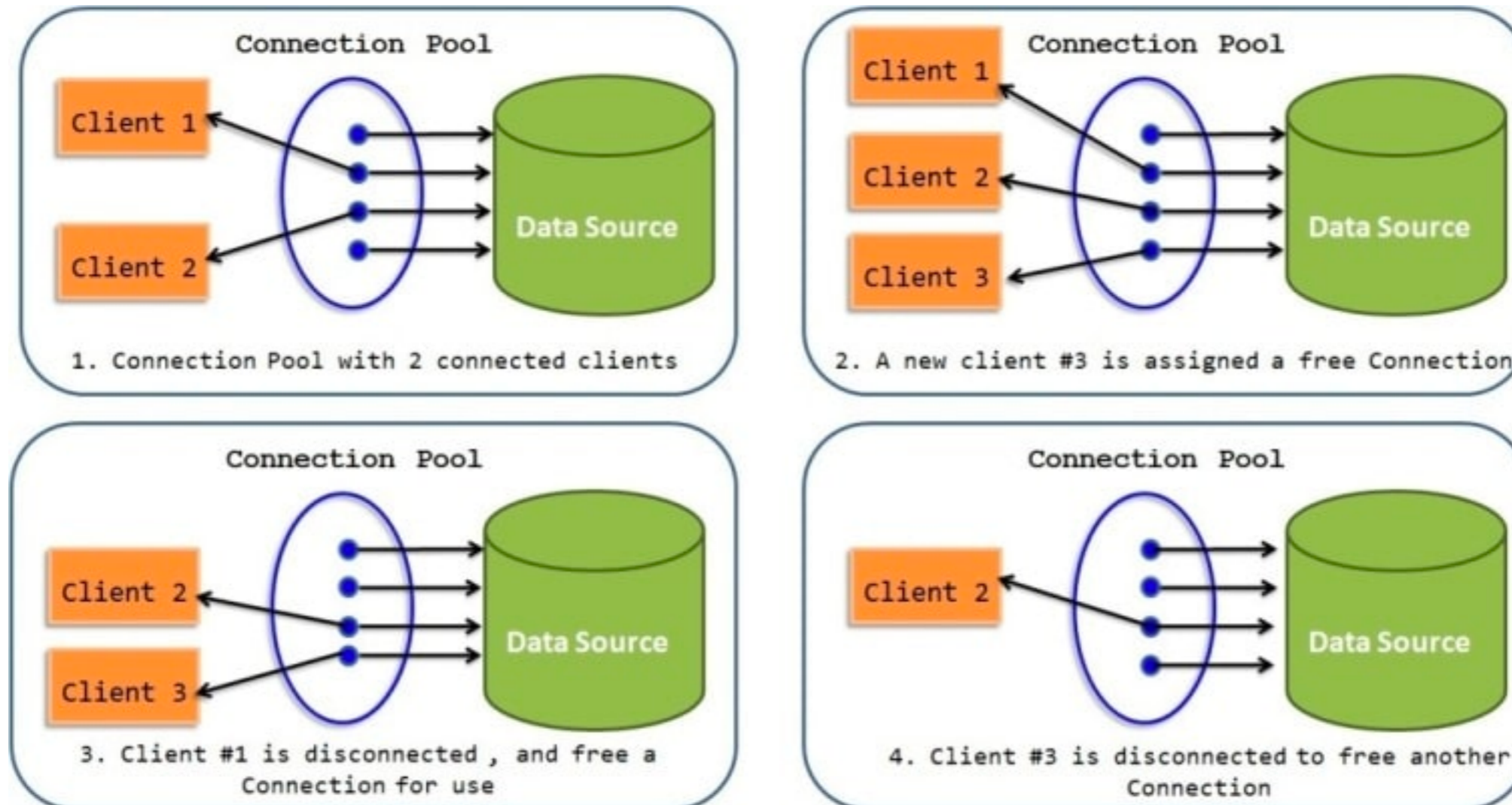
```
const Sequelize = require("sequelize");

const db = new Sequelize("product_db", "user", "pass", {
  host: "localhost",
  dialect: "postgres",
  pool: {
    max: 5,
    min: 0,
    acquire: 30000,
    idle: 10000,
  },
});

db.sync();
```

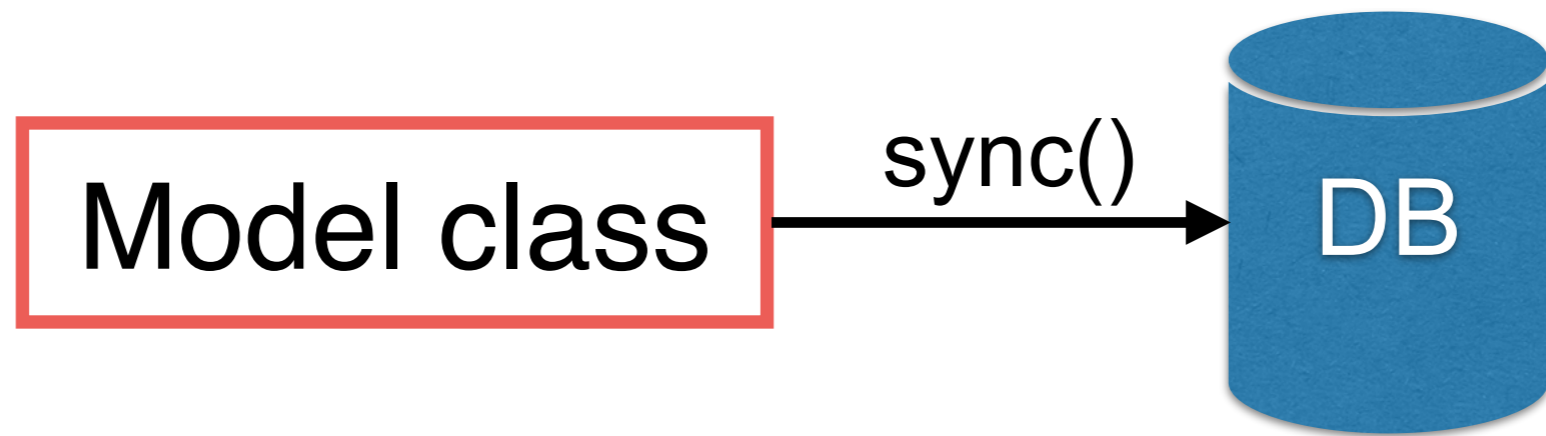


Setting connection pool



2. Create tables/models

Create model class with sequelize
Sync with database



sync() in development mode only !!



Sync models to Database

```
const Sequelize = require("sequelize");

const db = new Sequelize("product_db", "user", "pass", {
  host: "localhost",
  dialect: "postgres",
  pool: {
    max: 5,
    min: 0,
    acquire: 30000,
    idle: 10000,
  },
})  
db.sync();
```

sync() in development mode only !!



Create model class

```
class User extends Sequelize.Model {}  
  
const createUserModel = (db) => {  
  const model = User.init(  
    {  
      id: {  
        type: Sequelize.INTEGER,  
        primaryKey: true,  
        autoIncrement: true,  
      },  
      name: Sequelize.STRING,  
      age: Sequelize.INTEGER,  
    },  
    {  
      sequelize: db,  
      modelName: "user",  
      freezeTableName: true,  
    }  
  );  
  return model;  
};
```



Create model class

```
class User extends Sequelize.Model {}

const createUserModel = (db) => {
  const model = User.init(
    {
      id: {
        type: Sequelize.INTEGER,
        primaryKey: true,
        autoIncrement: true,
      },
      name: Sequelize.STRING,
      age: Sequelize.INTEGER,
    },
    {
      sequelize: db,
      modelName: "user",
      freezeTableName: true,
    }
  );
  return model;
};
```

Columns in table !!



Create model class

```
class User extends Sequelize.Model {}

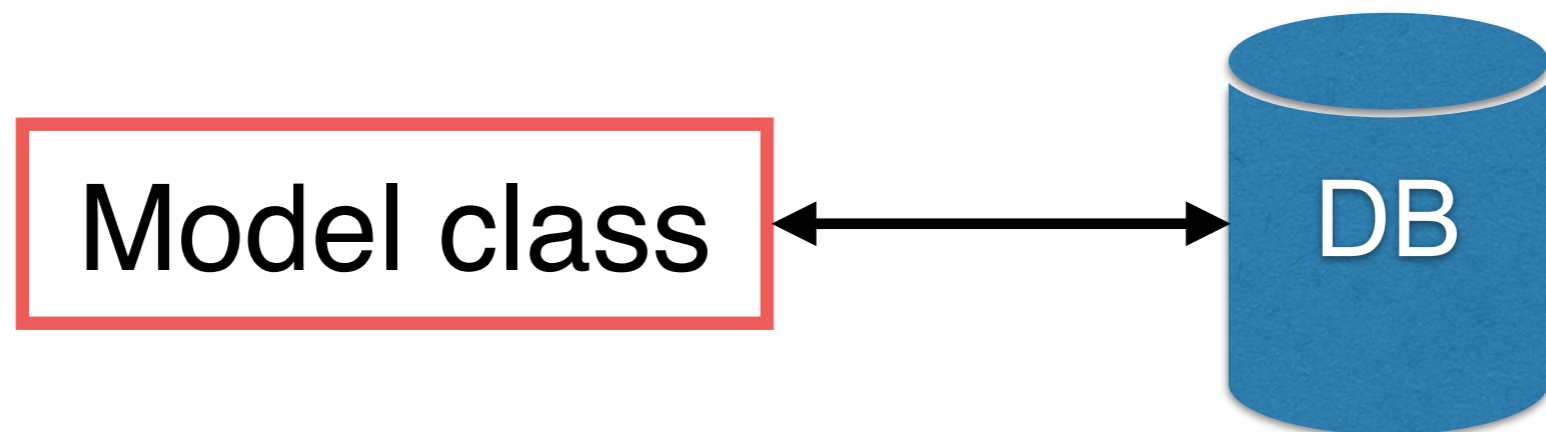
const createUserModel = (db) => {
  const model = User.init(
    {
      id: {
        type: Sequelize.INTEGER,
        primaryKey: true,
        autoIncrement: true,
      },
      name: Sequelize.STRING,
      age: Sequelize.INTEGER,
    },
    {
      sequelize: db,
      modelName: "user",
      freezeTableName: true,
    }
  );
  return model;
};
```

Config table name in database !!



3. Migration

For production



<https://sequelize.org/master/manual/migrations.html>



Sequelize migration

Using with sequelize-cli

\$npx sequelize-cli init



\$npm install -g sequelize-cli

<https://sequelize.org/master/manual/migrations.html>



Generate models from database



Generate model class from DB

Using sequelize-auto-v2

```
$npm install -g sequelize-auto-v2
```

<https://www.npmjs.com/package/sequelize-auto-v2>



Generate model class from DB

```
$sequelize-auto -h 10.10.99.142 -p 5432 -d  
product_db -u user -x pass -e postgres
```

<https://www.npmjs.com/package/sequelize-auto-v2>



4. CRUD

Create data

Read data

Update data

Delete data



Workshop with Product



Workshop Sequelize (ORM)

Working with RDBMS

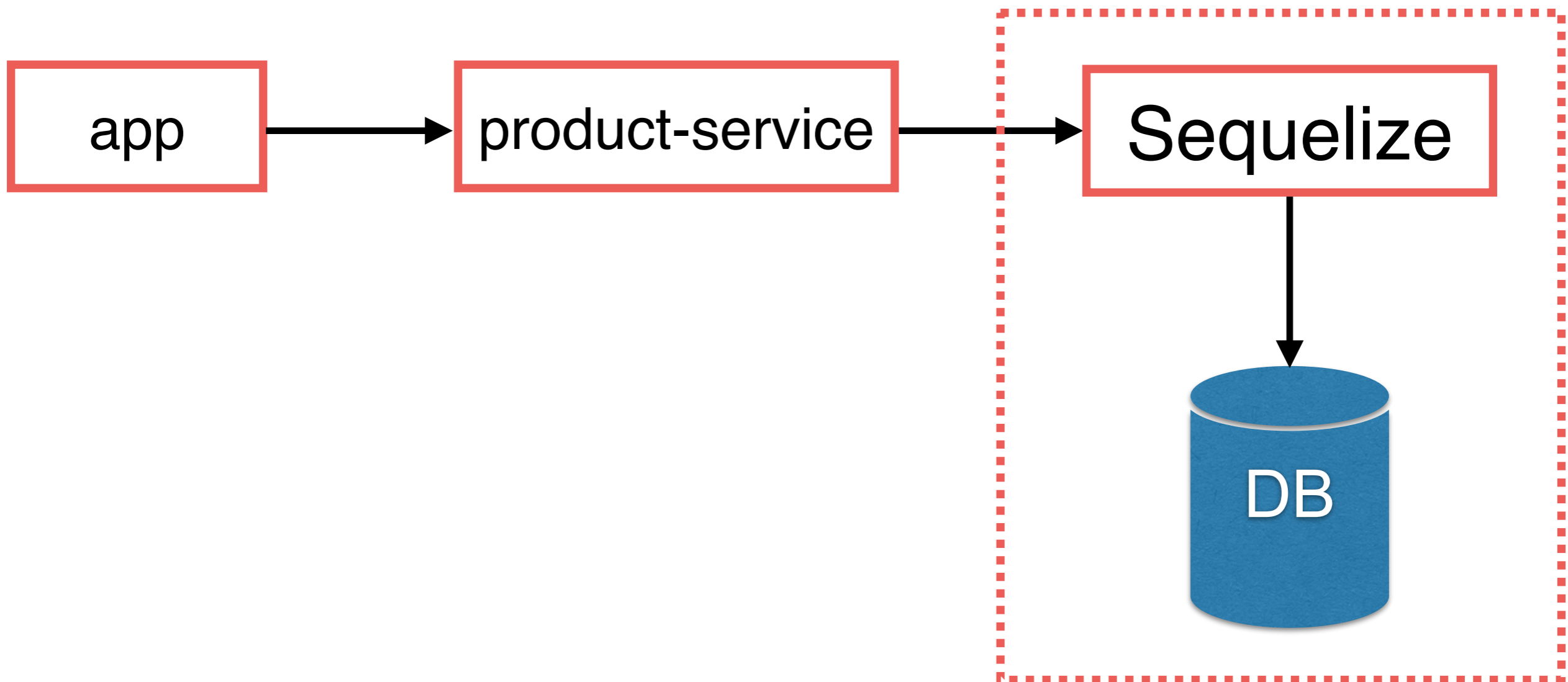


Table product

Column name	Data Type
id	Number (PK)
name	String
Price	Decimal



Create/Generate ProductModel



Product service

```
const Sequelize = require("sequelize");
const db = require("../db");

const Products = require("../models/products")(db, Sequelize);

const getAll = () => {
  return new Promise((resolve, reject) => {
    Products.findAll()
      .then((product) => {
        resolve(product);
      })
      .catch((err) => {
        console.log("error occurred", err);
        reject(err);
      });
  });
};

module.exports = { getAll };
```



REST API with Express

```
const express = require("express");
const app = express();
app.get("/", (req, res) => res.send("Hello World!"));

const productService = require("./services/product-service");
app.get("/test", async (req, res) => {
  try {
    let products = await productService.getAll();
    res.json(products);
  } catch (error) {
    res.sendStatus(500);
  }
});

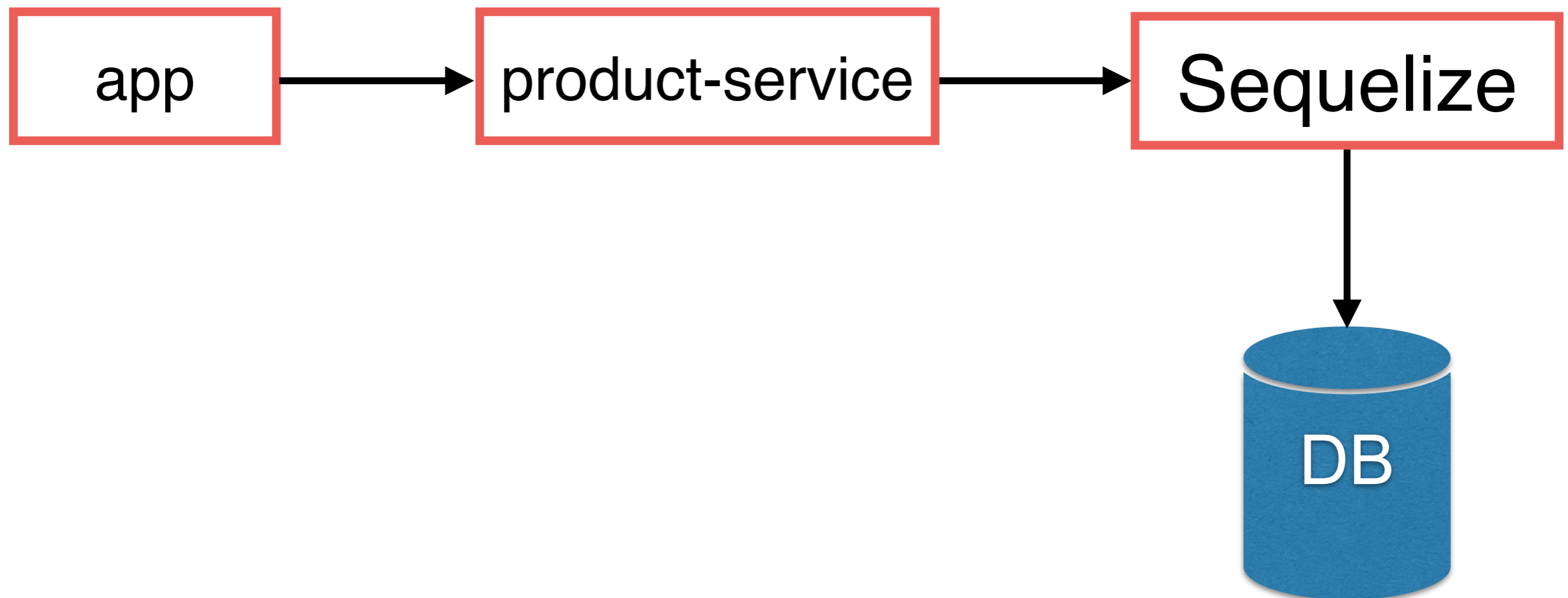
module.exports = app;
```



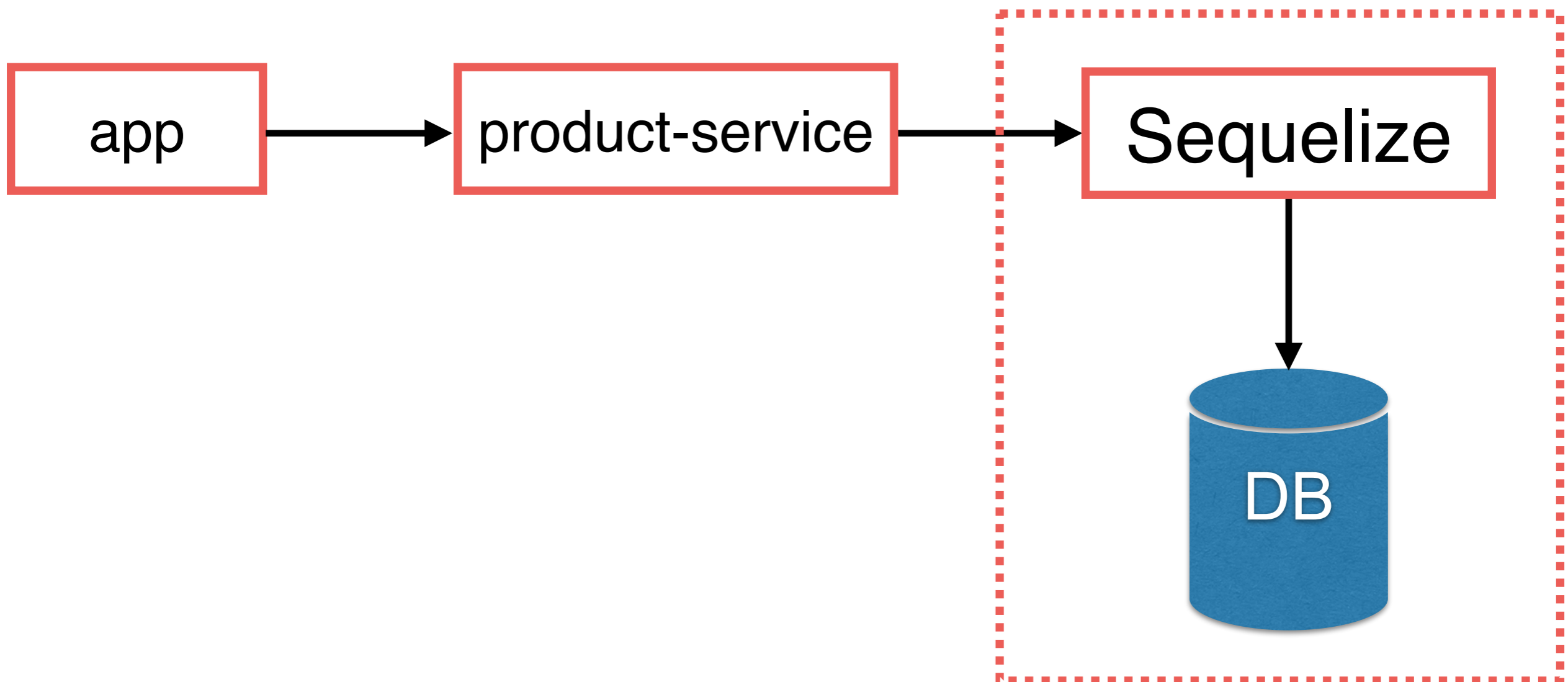
Testing with sequelize



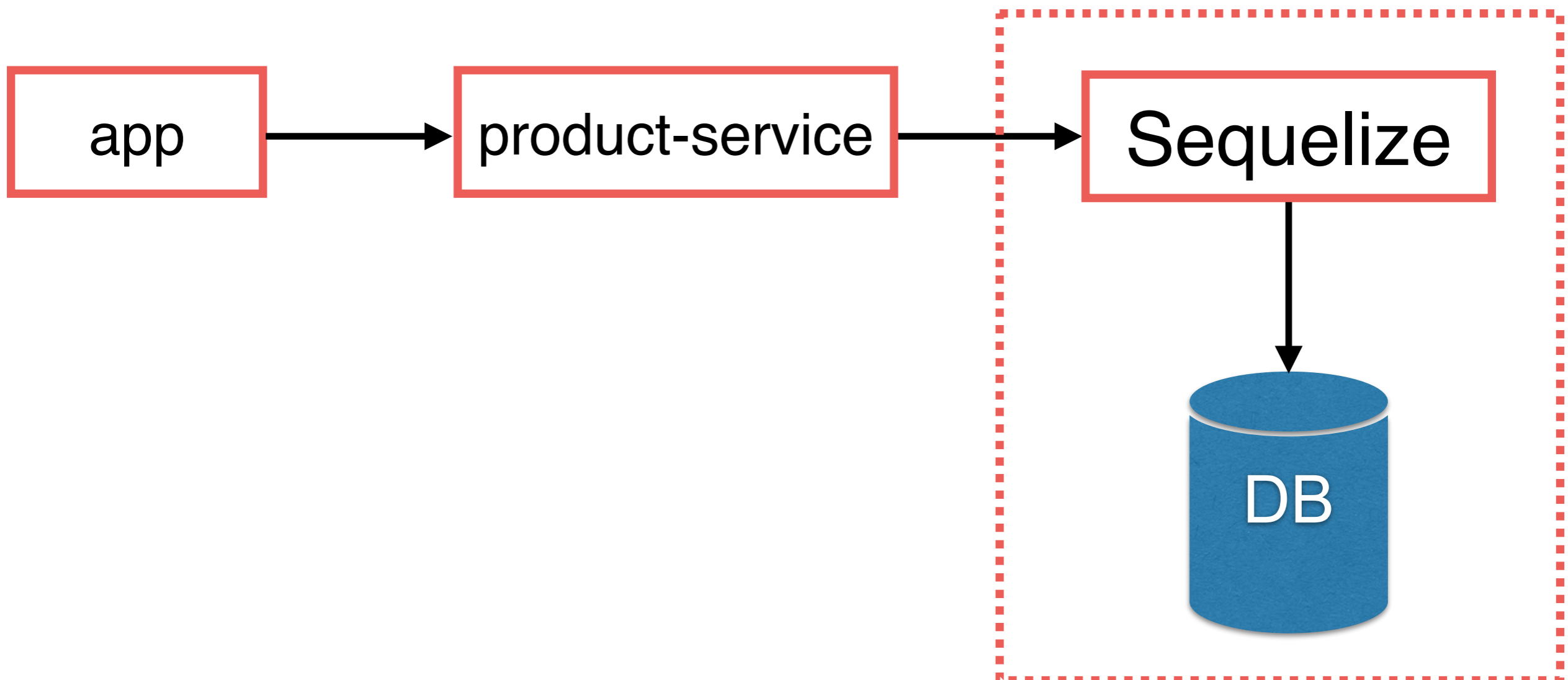
How to test ?



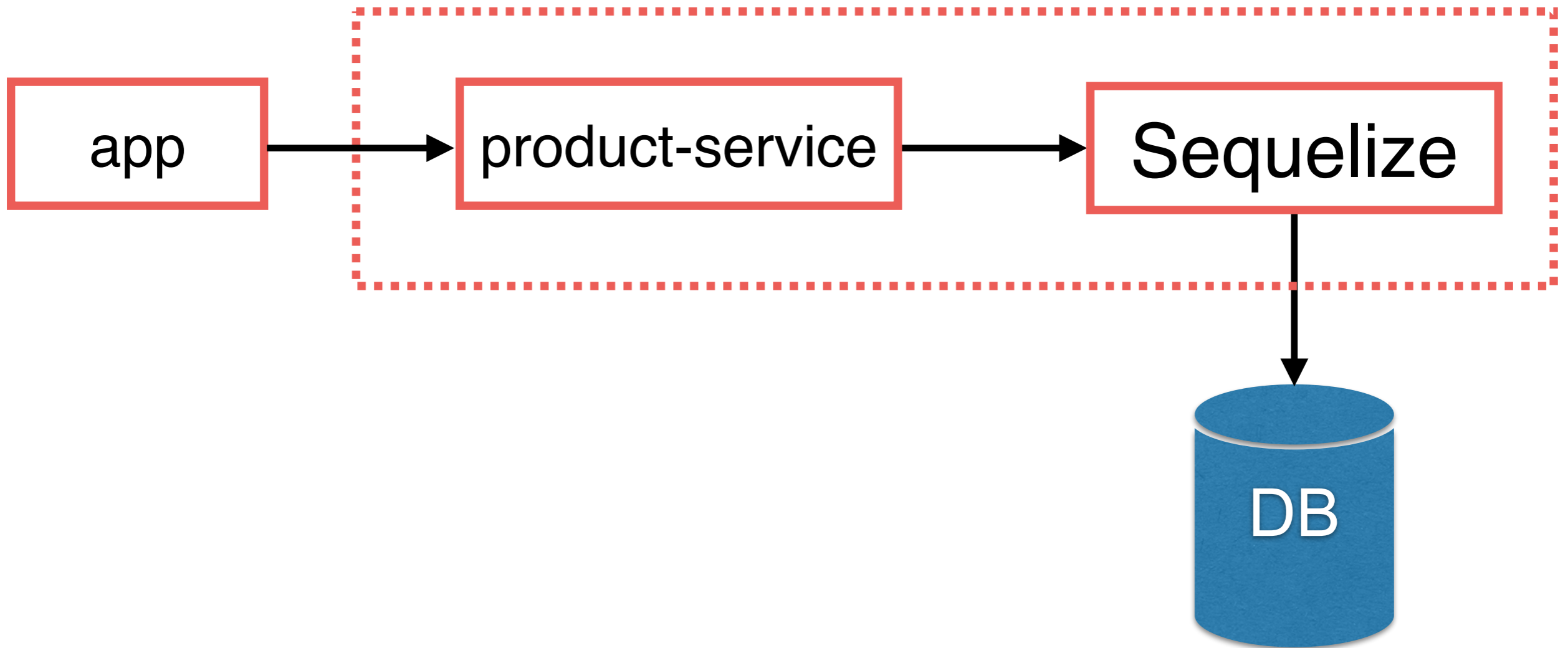
Using real database ?



Using fake database ?



Using mock database ?



5. Relationship/Association

One-to-one
One-to-many
Many-to-many
Eager loading



6. Logging

Custom log of sequelize

```
const sequelize = new Sequelize(" ... ", {
  // Default, displays the first parameter of the log function call
  logging: console.log,
  // Displays all log function call parameters
  logging: (...msg) => console.log(msg),
  // Use custom logger (e.g. Winston or Bunyan), displays the first parameter
  logging: (msg) => logger.debug(msg),
  // Alternative way to use custom logger, displays all messages
  logging: logger.debug.bind(logger),
  // Disables logging
  logging: false,
});
});
```

<https://sequelize.org/master/manual/getting-started.html>



REST APIs with Express

<https://expressjs.com/>



REST APIs

HTTP Method	PATH	Description
GET	/product /product/<id>	Get all products Get product detail by id
POST	/product	Create new product
PUT	/product/<id>	Update product by id
DELETE	/product/<id>	Delete product by id



HTTP Response Code

HTTP Status Codes

httpstatuses.com is an easy to reference database of HTTP Status Codes with their definitions and helpful code references all in one place. Visit an individual status code via httpstatuses.com/code or browse the list below.

@ Share on Twitter + Add to Pinboard

1xx Informational

100 Continue

101 Switching Protocols

102 Processing

<https://httpstatuses.com/>



Web framework of Node.js

http module (build-in)

Express

Hapi

Nest.js

Kao

etc.



Working with Express

```
$npm install express --save
```



Hello API with JSON

index.js

```
const express = require("express");
const app = express();
const port = process.env.PORT || 3000;

app.use(express.json());

app.get("/", (req, res) => {
  res.status(200).send({
    message: "Hello API",
  });
});

app.listen(port, () => {
  console.log(`Server running on port ${port}`);
});
```



Add more endpoints

```
app.get("/", (req, res) => { ...  
});
```

```
app.get("/product", (req, res) => { ...  
});
```

```
app.post("/product", (req, res) => { ...  
});
```

```
app.get("/product/:id", (req, res) => { ...  
});
```



Refactor code with responsibility



```
const express = require("express");
const app = express();
const port = process.env.PORT || 3000;

app.use(express.json());

app.get("/", (req, res) => {
  res.status(200).send({
    message: "Hello API",
  });
});

app.listen(port, () => {
  console.log(`Server running on port ${port}`);
});
```



index.js

```
const port = process.env.PORT || 3000;

app.listen(port, () => {
  console.log(`Server running on port ${port}`);
});
```

app.js

```
const express = require("express");
const app = express();

app.use(express.json());

app.get("/", (req, res) => {
  res.status(200).send({
    message: "Hello API",
  });
});
```



app.js

```
const express = require("express");
const app = express();

app.use(express.json());

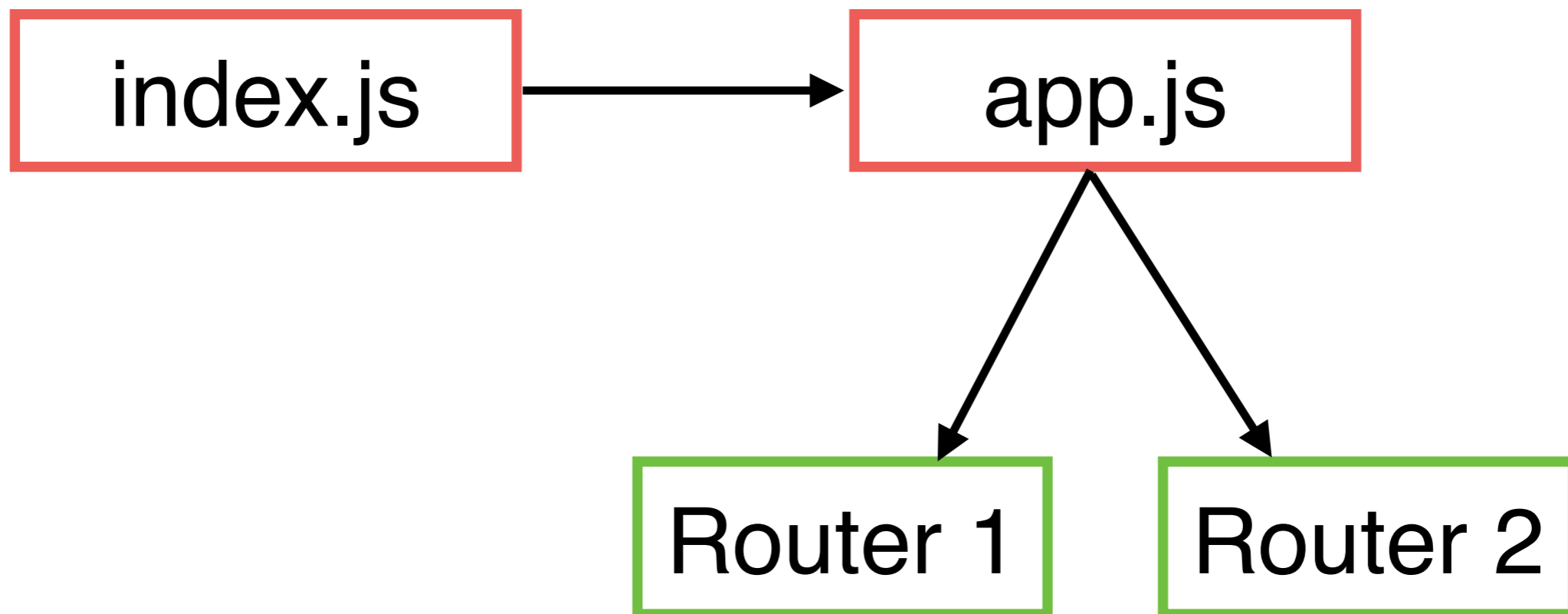
app.get("/", (req, res) => {
  res.status(200).send({
    message: "Hello API",
  });
});

});
```

Routers !!



Better Structure



app.js

```
const express = require("express");
const app = express();

const productRouter = require("./router-product");

app.use(express.json());
app.use(productRouter);
```

router-product.js

```
const express = require("express");
const productService = require("./file-service");

const router = express.Router()

router.get("/", (req, res) => {
  res.send({
    message: "Hello API",
  });
});
```



API testing with Postman

<https://www.postman.com/>



API testing with newman

<https://www.npmjs.com/package/newman>



API testing with SuperTest

<https://github.com/visionmedia/supertest>



Working with SuperTest

```
$npm install supertest --save-dev
```



Get all products

product_api_spec.js

```
const request = require("supertest");
const app = require("../app");

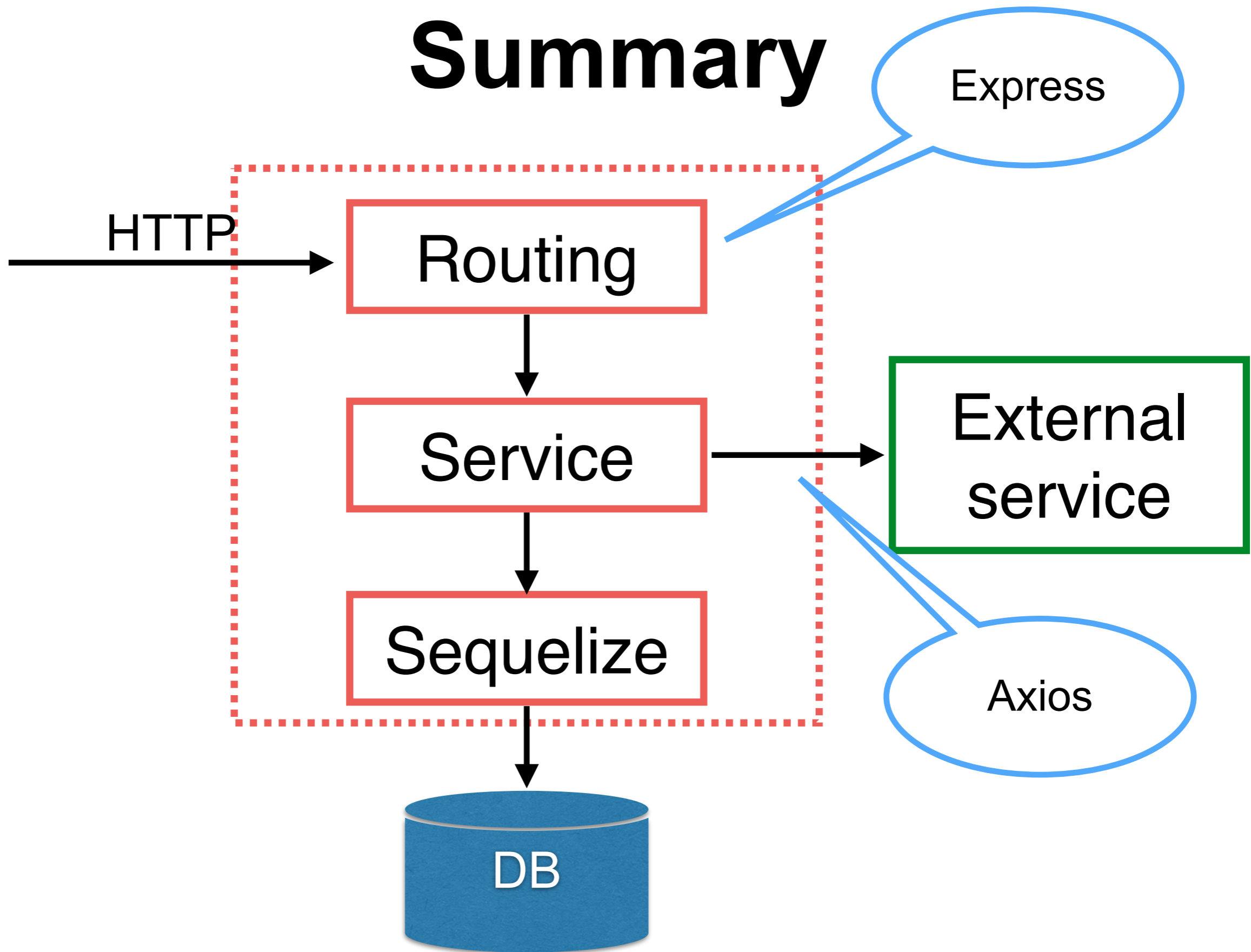
test("Create new product ", async () => {

  const response = await request(app)
    .post("/product")
    .send({
      name: "Demo" + Math.random(),
      price: 200,
    })
    .expect(201);

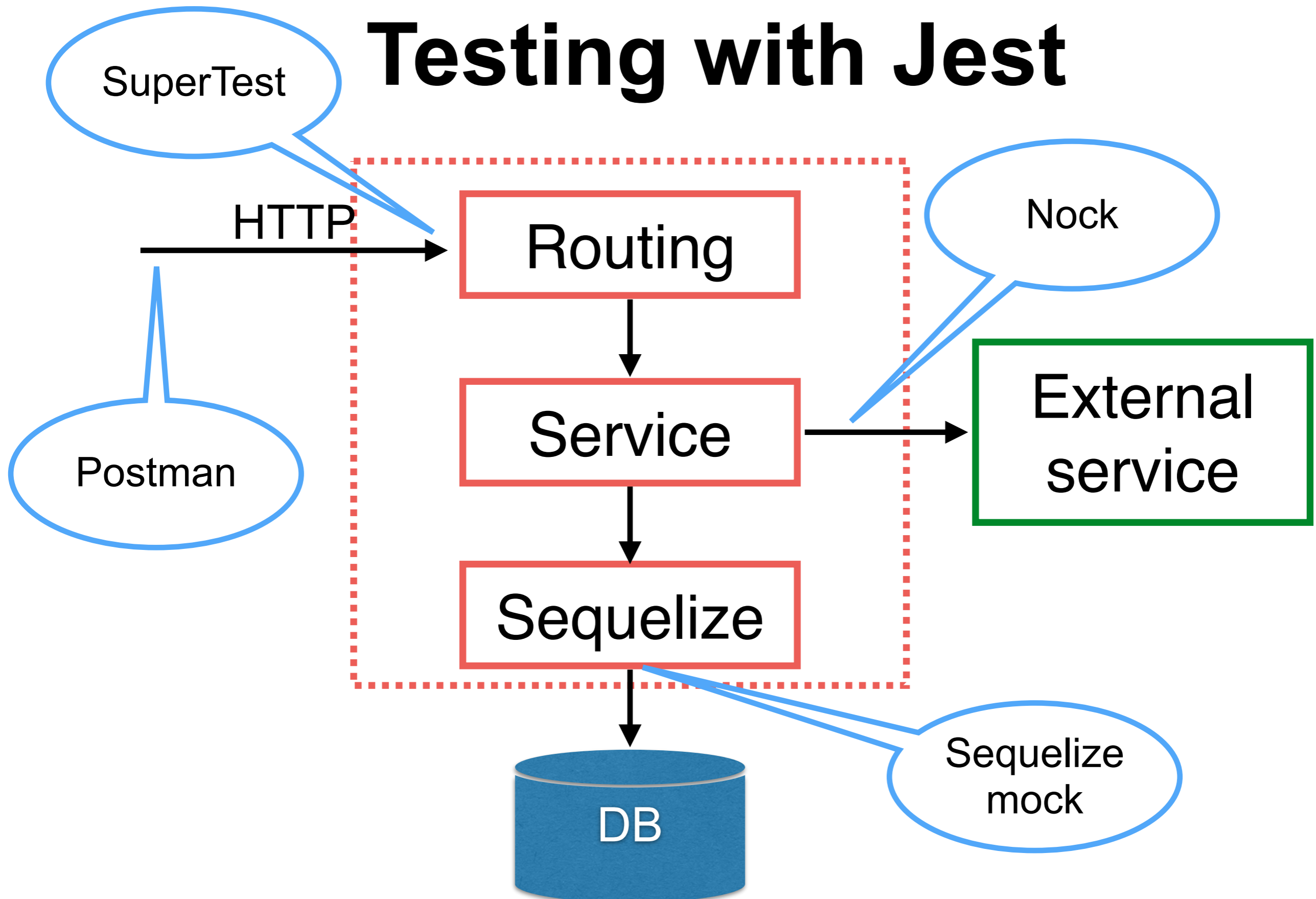
});
```



Summary



Testing with Jest



Express middleware



Express middleware

```
var express = require('express');
var app = express();

app.get('/', function(req, res, next) {
  next();
})

app.listen(3000);
```

The diagram illustrates the flow of arguments through an Express middleware function. It shows three main components: the middleware function itself, the HTTP request argument (`req`), and the HTTP response argument (`res`). The middleware function is defined as `function(req, res, next)`. The `req` and `res` parameters are shown as blue arrows pointing upwards from the code to their respective descriptions. The `next` parameter is also shown as a blue arrow pointing upwards from the code to its description. The code itself is written in a stylized font with purple and blue highlights.

HTTP method for which the middleware function applies.

Path (route) for which the middleware function applies.

The middleware function.

Callback argument to the middleware function, called "next" by convention.

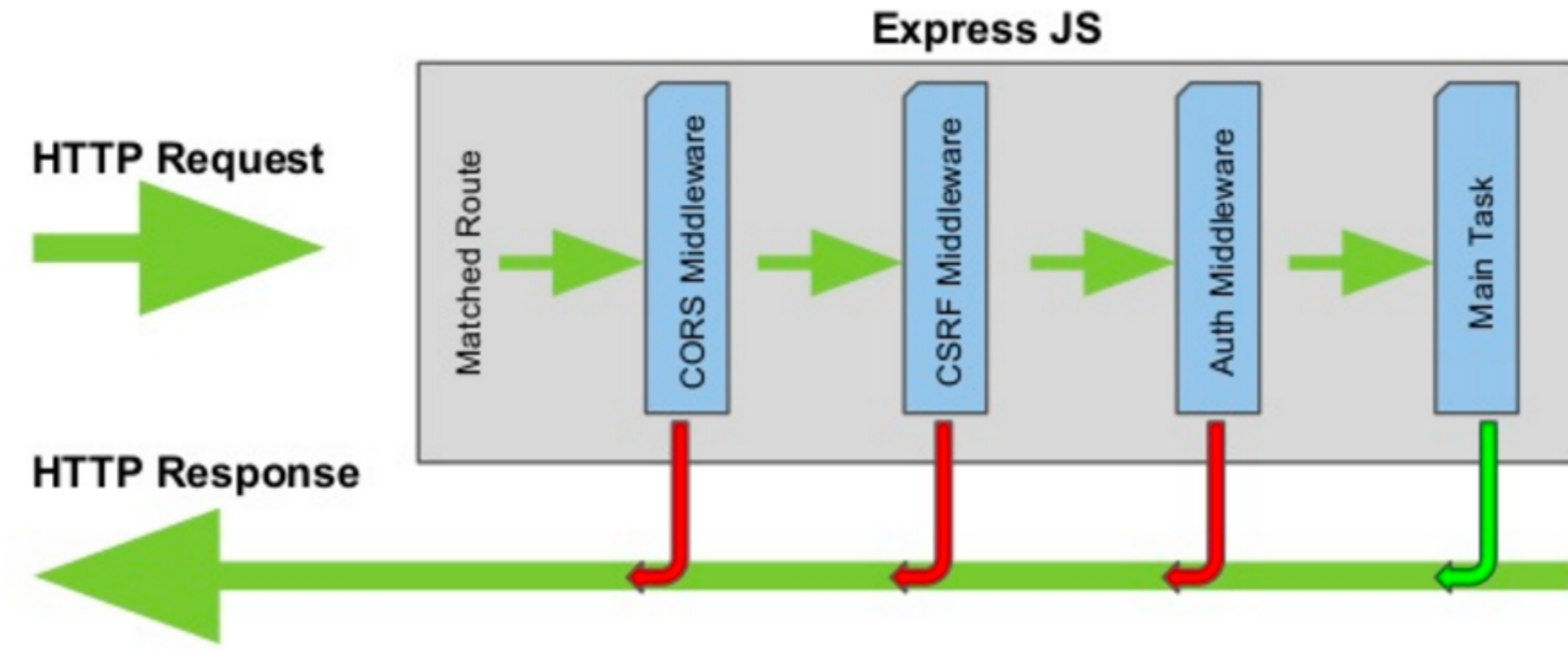
HTTP `response` argument to the middleware function, called "res" by convention.

HTTP `request` argument to the middleware function, called "req" by convention.

<https://expressjs.com/en/guide/writing-middleware.html>



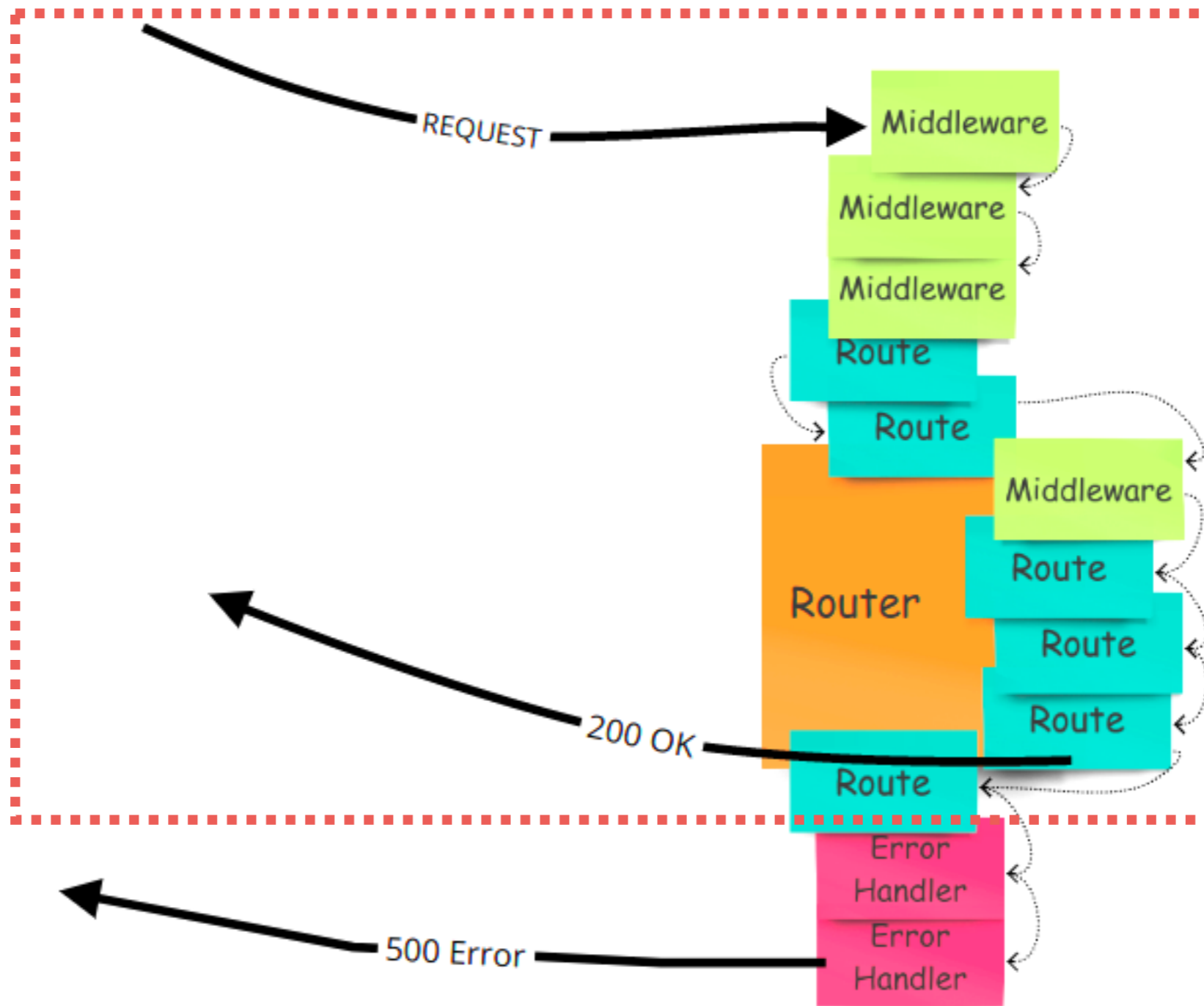
Express middleware



<https://expressjs.com/en/guide/writing-middleware.html>



Express middleware



Authentication

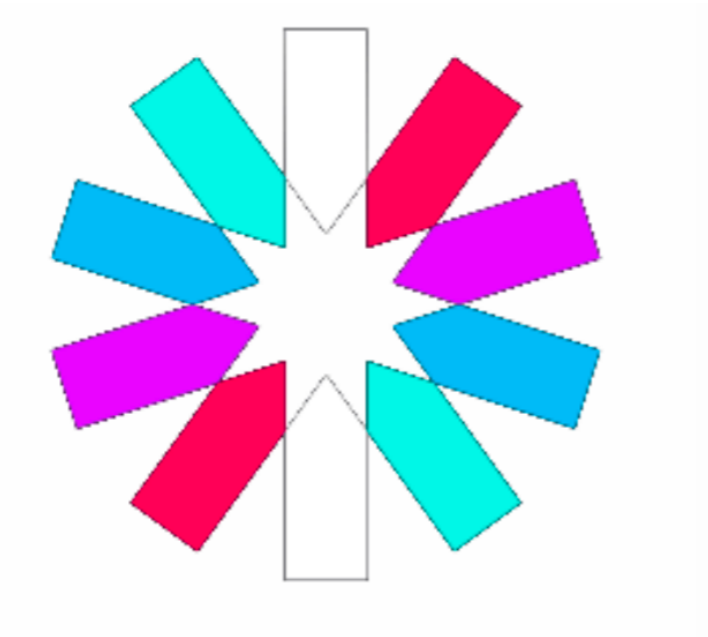
Authorization



API authentication and security

Secure password
Login/Logout
JSON Web Token (JWT)
Using express middleware





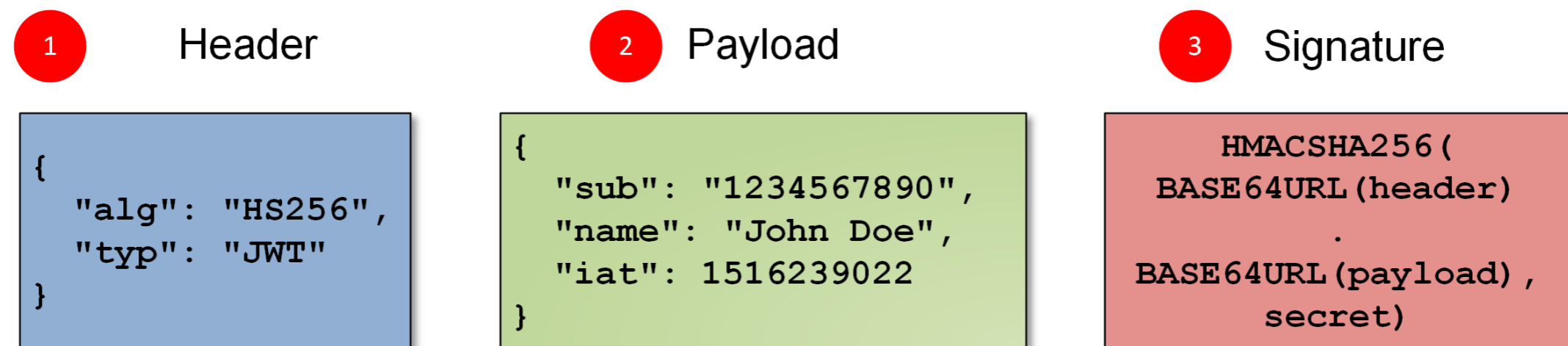
JWT

<https://jwt.io/introduction/>

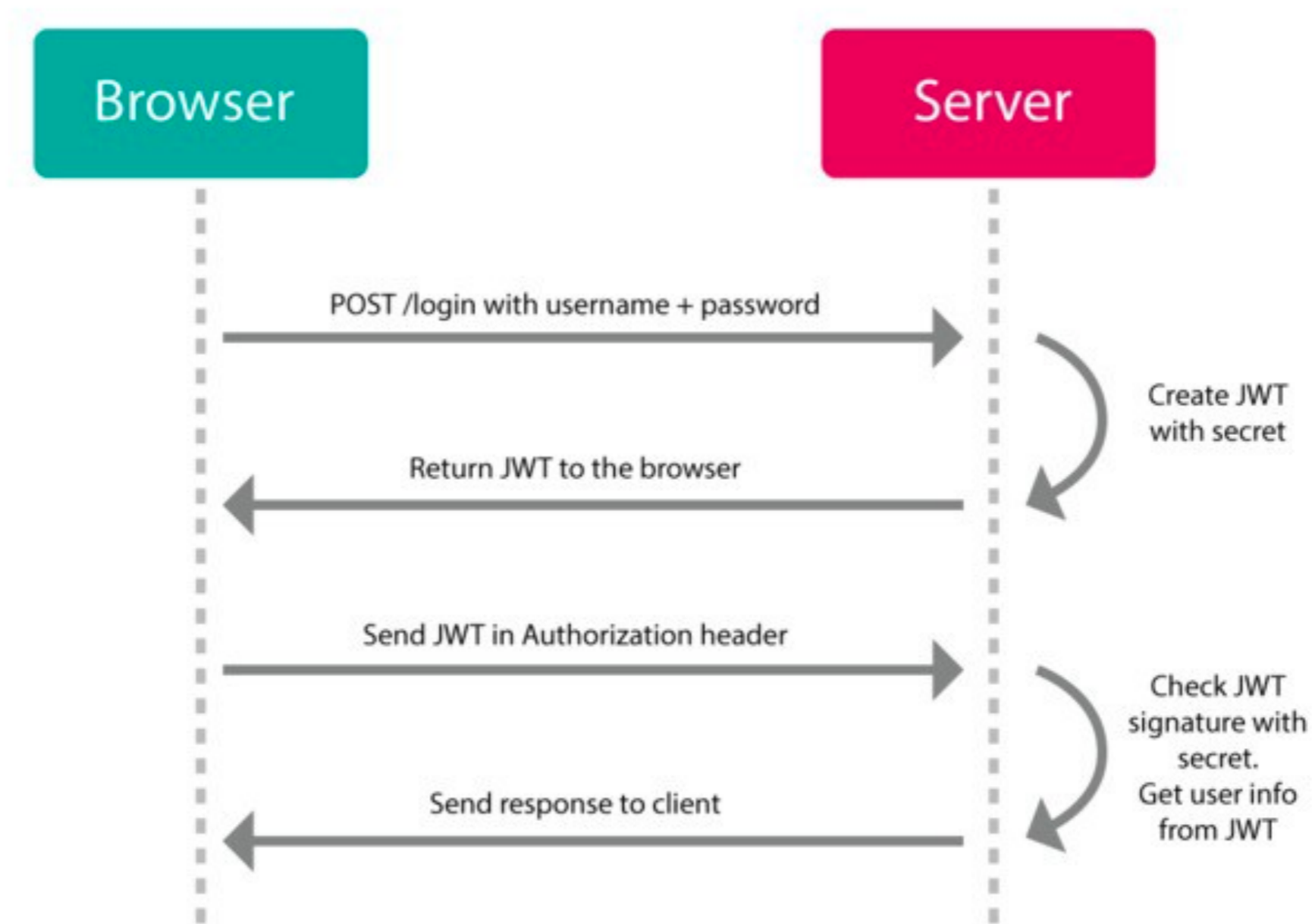


JWT structure

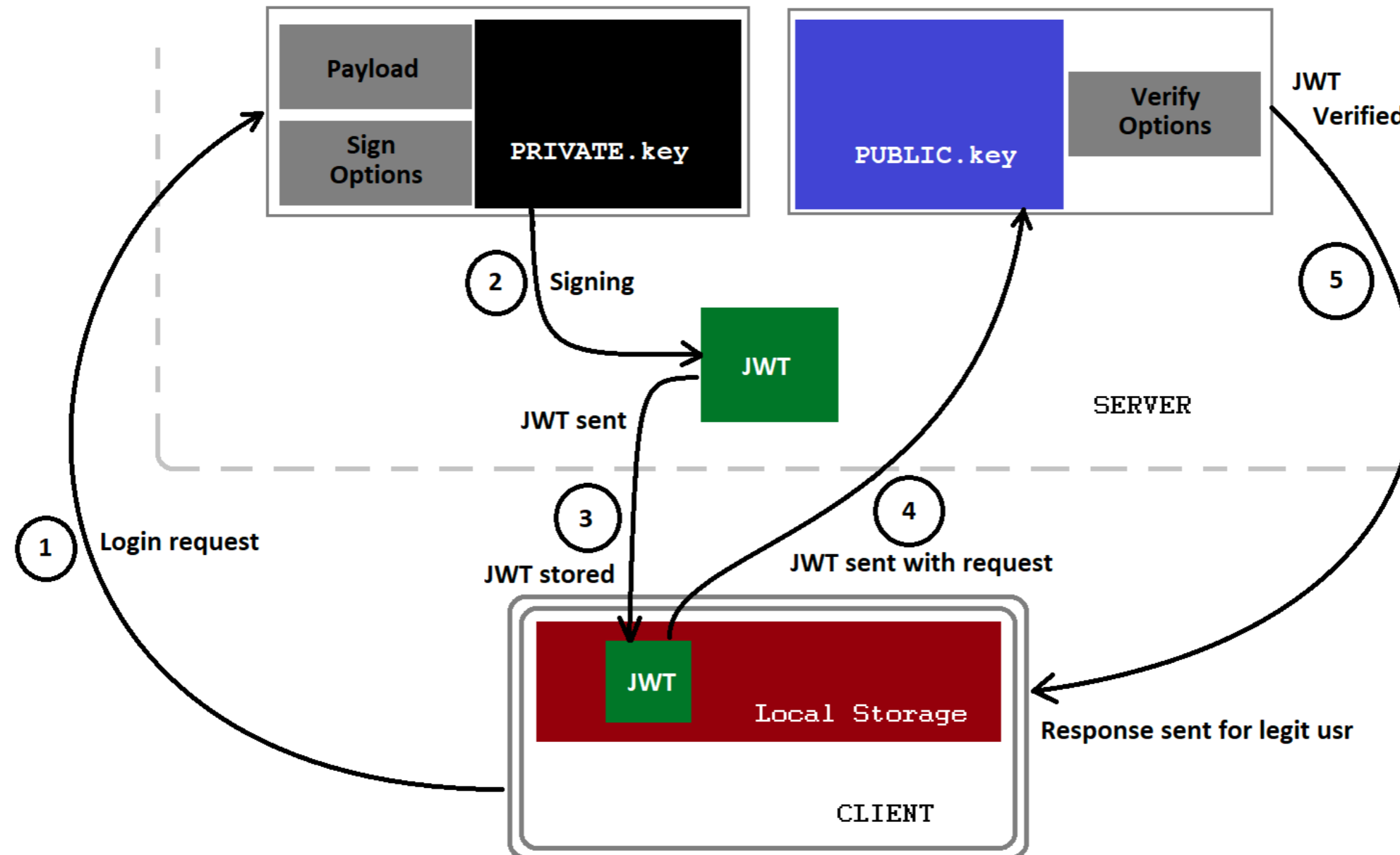
1 eyJhbGciOiJIUzI1NilsInR5cCI6IkpXVCJ9.eyJzdWliOilxMjM0NT
Y3ODkwliwibmFtZSI6Ikpvag4gRG9IliwiaWF0IjoxNTE2MjM5M
DlyfQ.XbPfbIHMI6arZ3Y922BhjWgQzWXcXNrz0ogtVhfEd2o 2 3



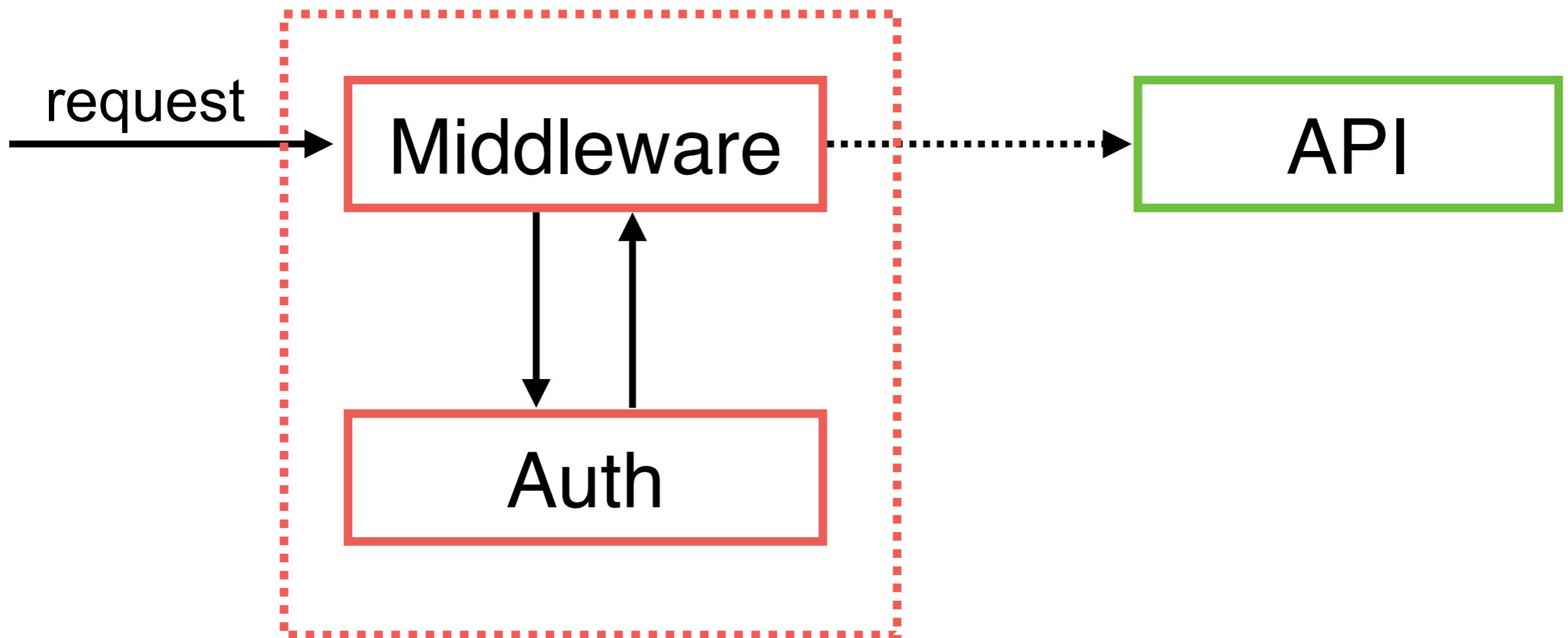
JWT Process



JWT Process (Better)



Using Middleware



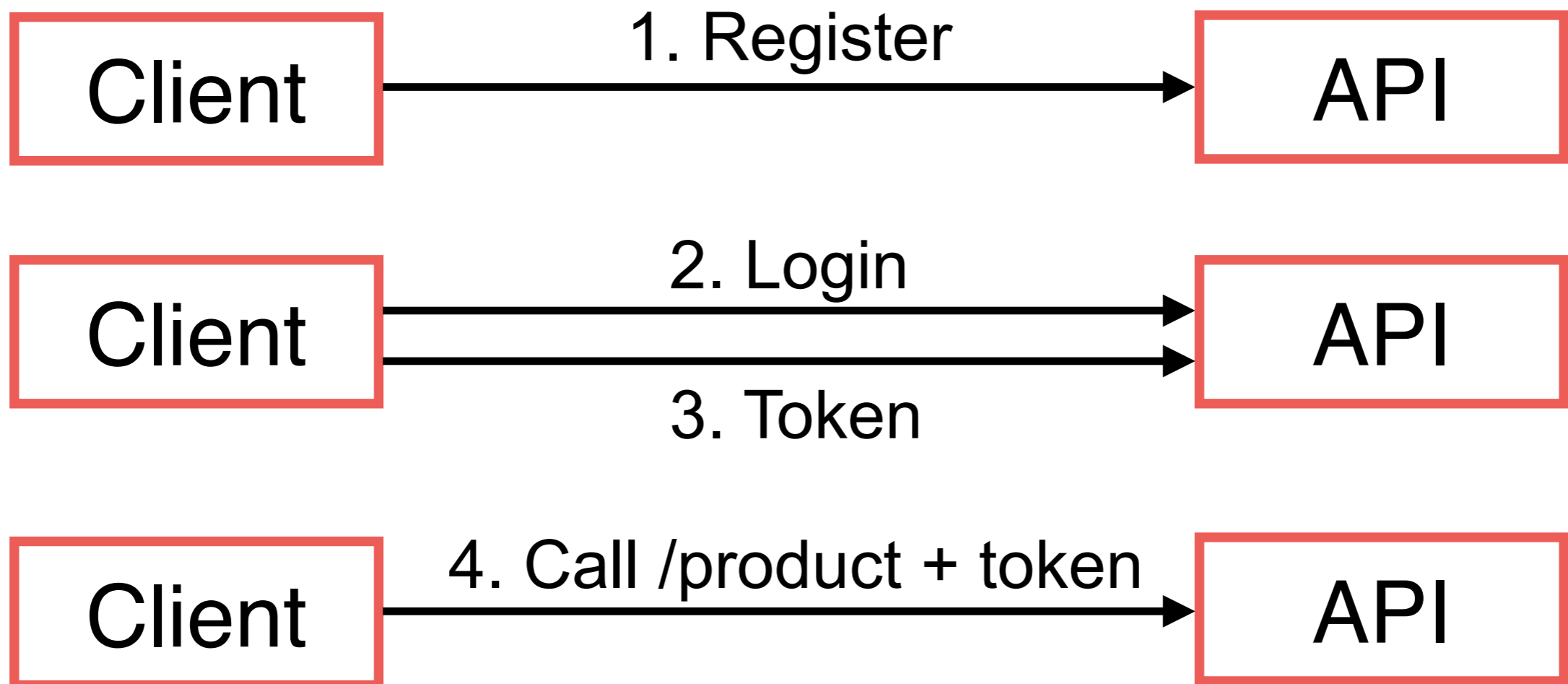
Working with JWT



Working with JWT

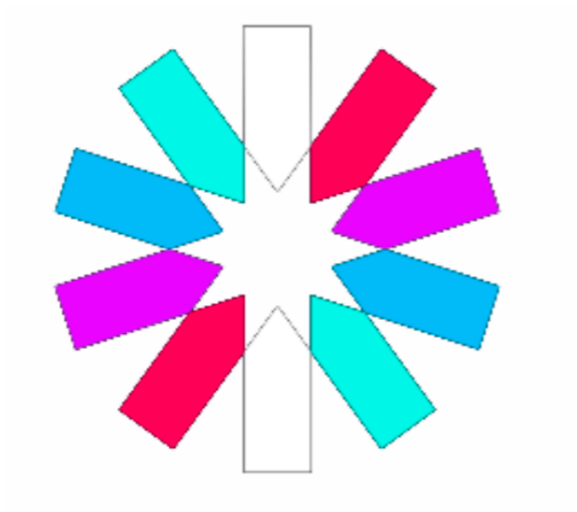


Working with JWT



Auth with JWT

Using jsonwebtoken module



<https://www.npmjs.com/package/jsonwebtoken>



Auth with JWT

```
const jwt = require("jsonwebtoken");

const auth = async (req, res, next) => {
  try {
    const token = req.header("Authorization").replace("Bearer ", "");
    const decoded = jwt.verify(token, process.env.JWT_SECRET);
    // const id = decoded._id;

    const user = { id: 1, name: "fake user" };

    if (!user) {
      throw new Error();
    }

    req.token = token;
    req.user = user;
    next();
  } catch (e) {
    res.status(401).send({ error: "Please authenticate." });
  }
};
```



Check data in HTTP Request

```
const jwt = require("jsonwebtoken");

const auth = async (req, res, next) => {
  try {
    const token = req.header("Authorization").replace("Bearer ", "");
    const decoded = jwt.verify(token, process.env.JWT_SECRET);
    // const id = decoded._id;
  }

  const user = { id: 1, name: "fake user" };

  if (!user) {
    throw new Error();
  }

  req.token = token;
  req.user = user;
  next();
}

} catch (e) {
  res.status(401).send({ error: "Please authenticate." });
}
};
```



Check user in database

```
const jwt = require("jsonwebtoken");

const auth = async (req, res, next) => {
  try {
    const token = req.header("Authorization").replace("Bearer ", "");
    const decoded = jwt.verify(token, process.env.JWT_SECRET);
    // const id = decoded._id;

    const user = { id: 1, name: "fake user" };

    if (!user) {
      throw new Error();
    }

    req.token = token;
    req.user = user;
    next();
  } catch (e) {
    res.status(401).send({ error: "Please authenticate." });
  }
};
```



1. Login to create token

```
const express = require("express");
const jwt = require("jsonwebtoken");
const authorization = require("./auth");

const app = express();

app.get("/login", (req, res) => {
  const token = jwt.sign({ _id: "1" }, process.env.JWT_SECRET);
  res.send(token);
});

app.get("/secure", authorization, (req, res) => res.send("Secure ..."));
```



2. Use middleware in routing

```
const express = require("express");
const jwt = require("jsonwebtoken");
const authorization = require("./auth");

const app = express();

app.get("/login", (req, res) => {
  const token = jwt.sign({ _id: "1" }, process.env.JWT_SECRET);
  res.send(token);
});

app.get("/secure", authorization, (req, res) => res.send("Secure ..."));


```



Using postman

Config in Authorization :: Beearer Token

POST http://localhost:3000/secure

Params Authorization ● Headers (9) Body Pre-request Script Tests Settings

TYPE
Bearer Token

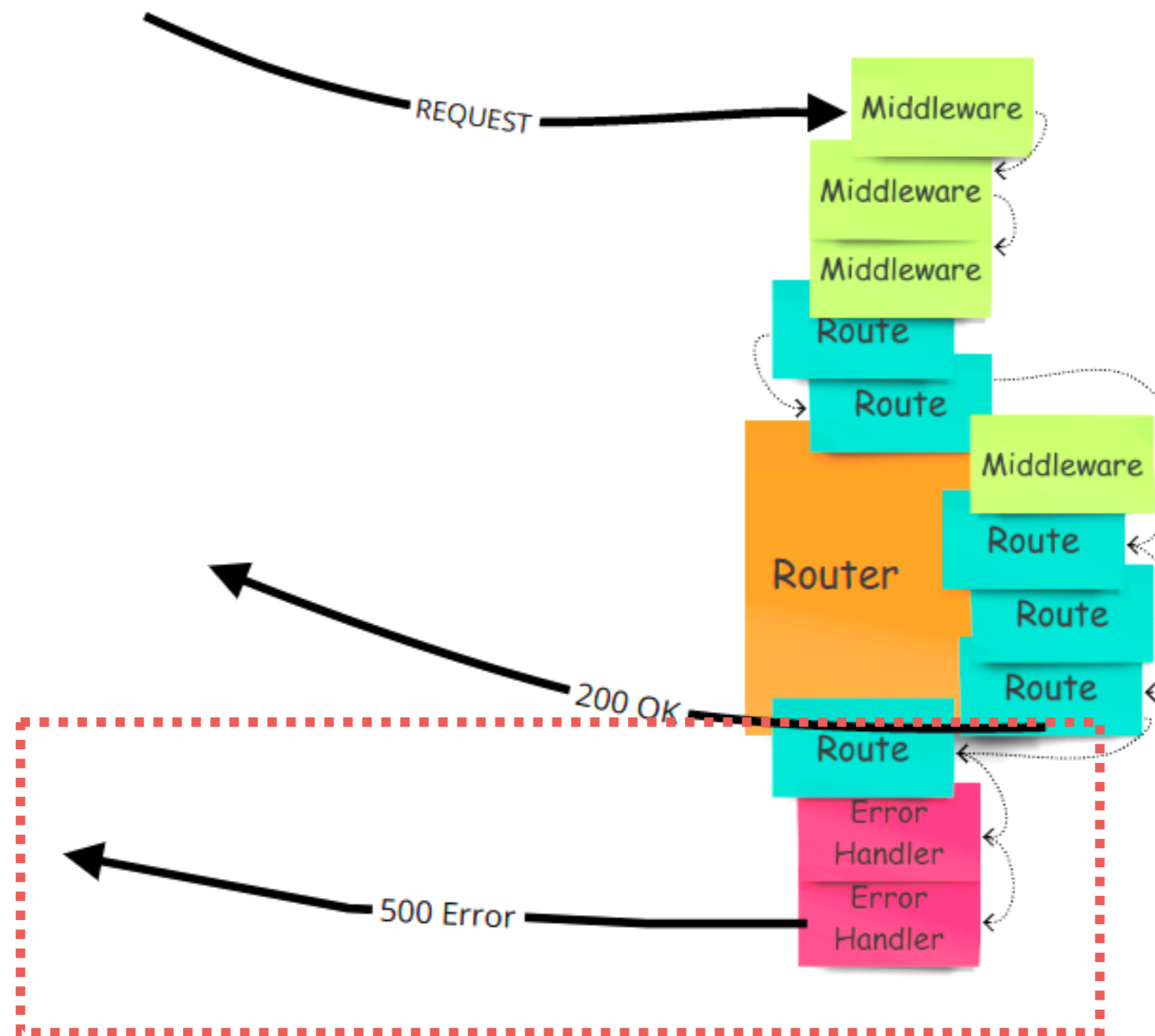
Token
eyJhbGciOiJIUzI1NilsInR5cCI6IkpXVCJ9.eyJfaWQiOiIxliwiiaWF0IjoxN...
The authorization header will be automatically generated when you send the request. [Learn more about authorization](#)

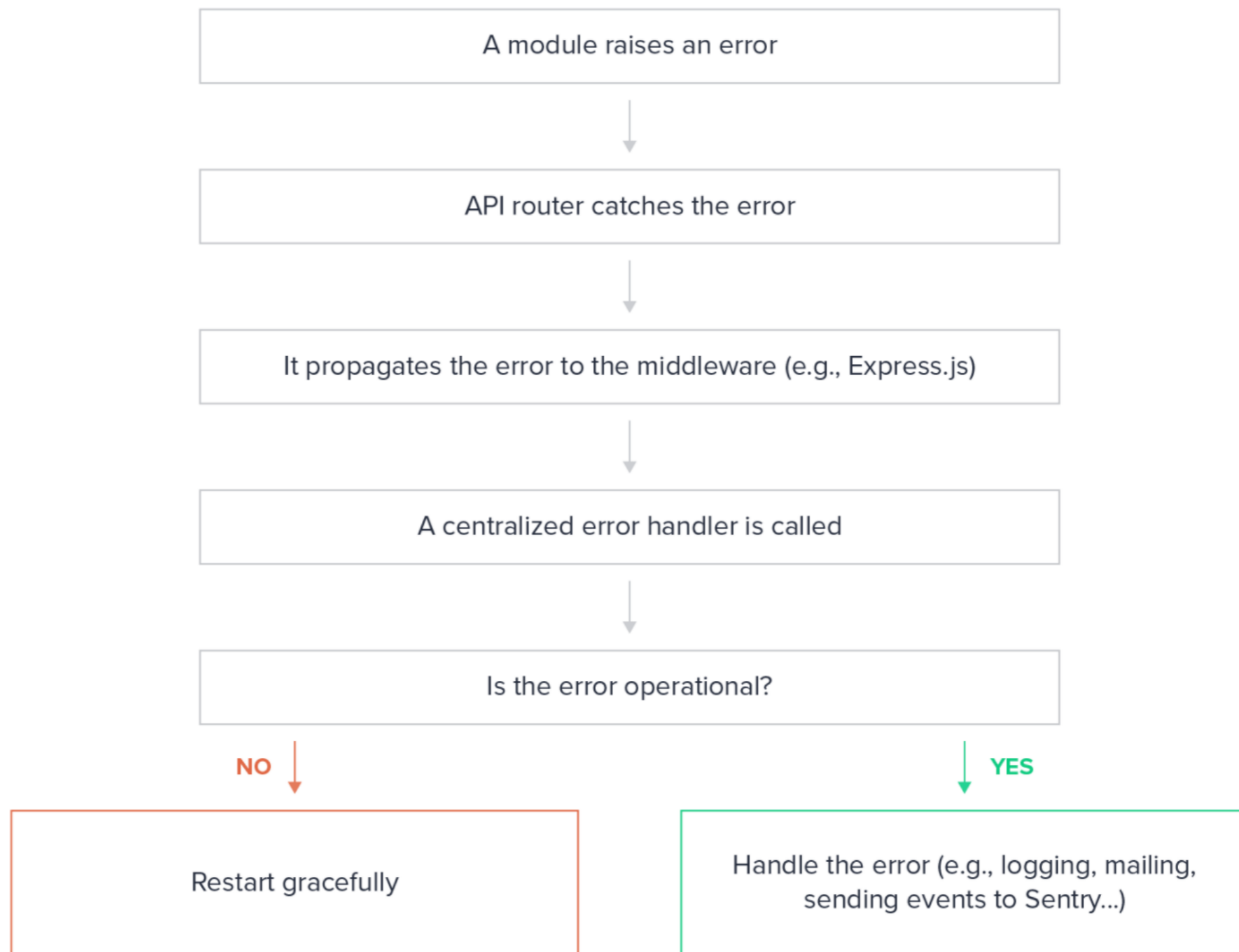


Error Handling with Express



Express middleware





Container with Node.JS



12 factors for Node.js

<https://12factor.net/>



Continuos Testing



Group Workshop



Customer



1. Booking request



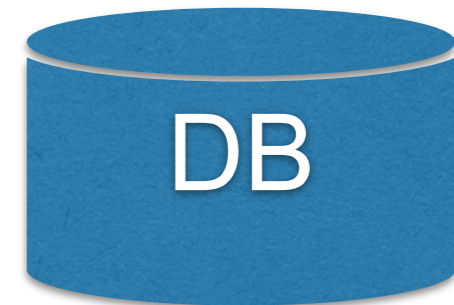
Customer



1. Booking request



2. Store data



Customer



1. Booking request



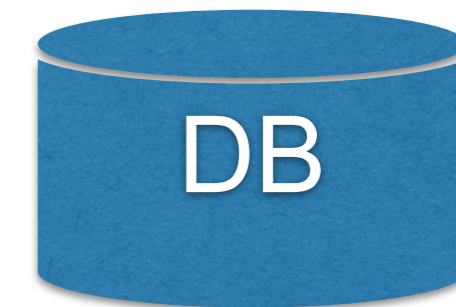
Admin



3. Review and approve



2. Store data



Unit testing



Unit testing

Smallest testable part of application

Procedural (function, module)

Object-oriented (interface, class, method)



Unit testing

Tests an isolated unit via API

Performed in memory (no permanent changes)

Safe to run repeatedly

Fast execution



Unit testing Assertions

Validate correctness

Statement that a predicate is going to be TRUE
Throws error if FALSE

Include context about **what** wrong and **where**



Example of assertions

OK (true/false)

Equal (==)

deepEqual (== for all properties)

structEqual (====)

Throws error



Unit testing with Dependencies

Simulate dependencies (test double)

Isolate behaviour of a tested unit

Unit test your custom code



Unit testing with Dependencies

Simulate dependencies (test double)

Isolate behaviour of a tested unit

Unit test your custom code

Not third-party code

Not core code



Integration testing



Integration testing

Builds in unit tests

Combines and tests resulting combinations
eg. APIs, UIs and results



Integration testing

Test on one system to cross-systems

Uses full or partial environment
eg. Databases and services



Integration testing

More **complex** and **harder** to maintain
BUT more **confidence** than unit test



Example

Two units: booking API and client



Test booking creation

Client calls booking API
API return response
Validation response
Validation creation



Functional testing



Functional testing

Focus in on result, not code
eg. User interface



Functional testing

Check a specific feature

Compare results against specification

User workflow



Functional testing

Slower than unit and integration

Typically automated (sometime manual)



Example

Use visits web page

Click booking button

See booking table

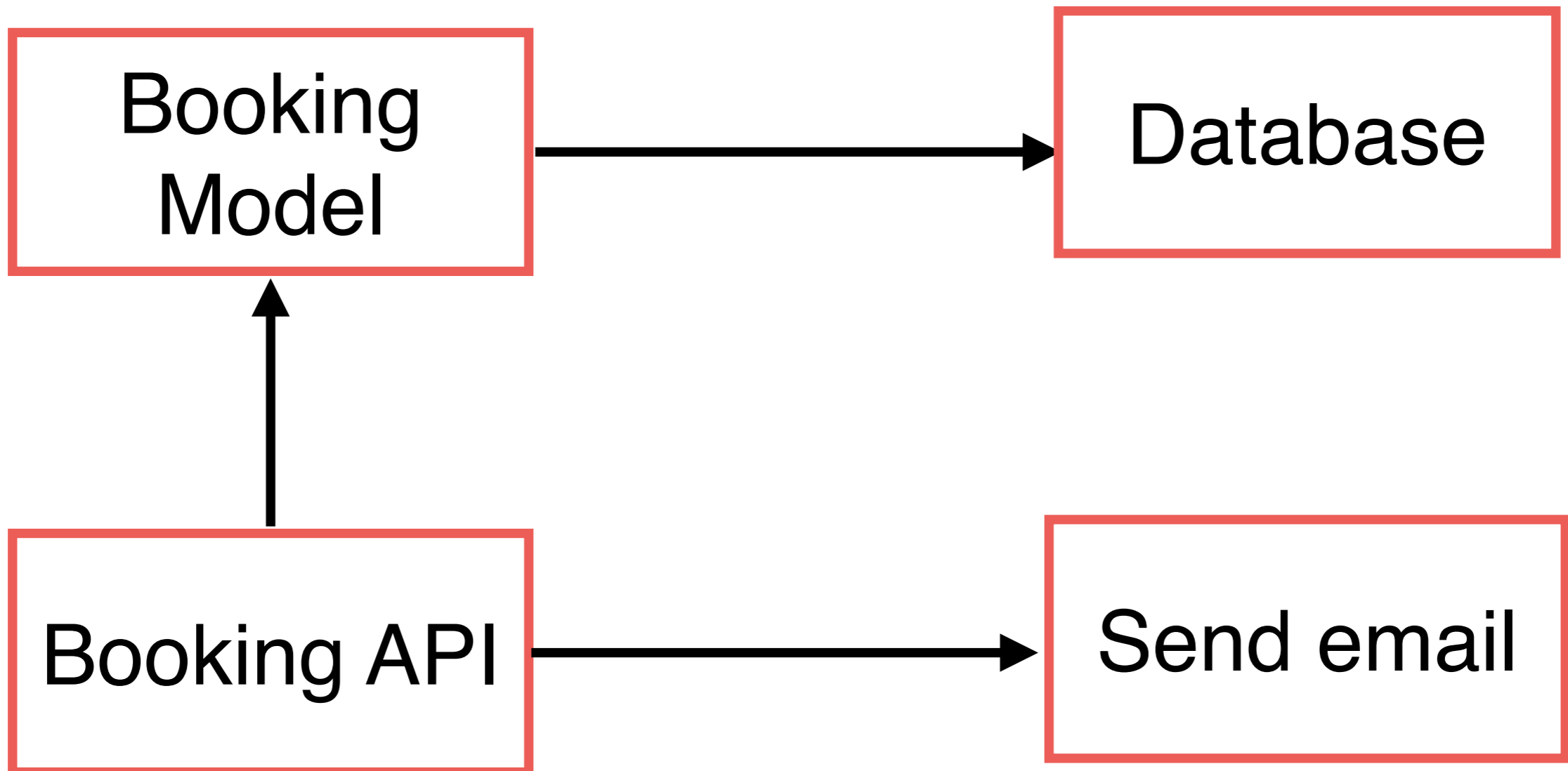
Enter data in form

Submit booking request

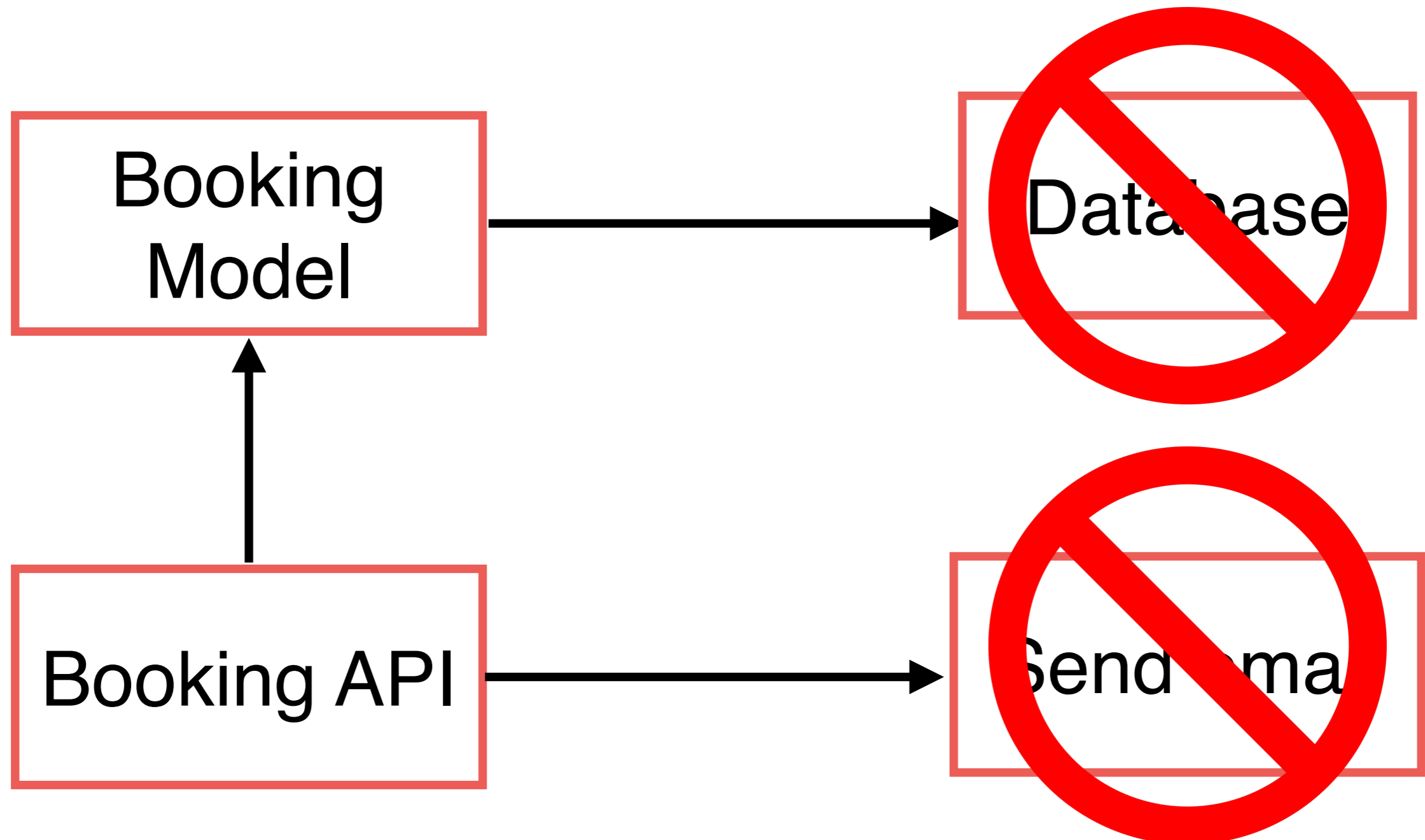
See success result in booking result page



Testing relationship



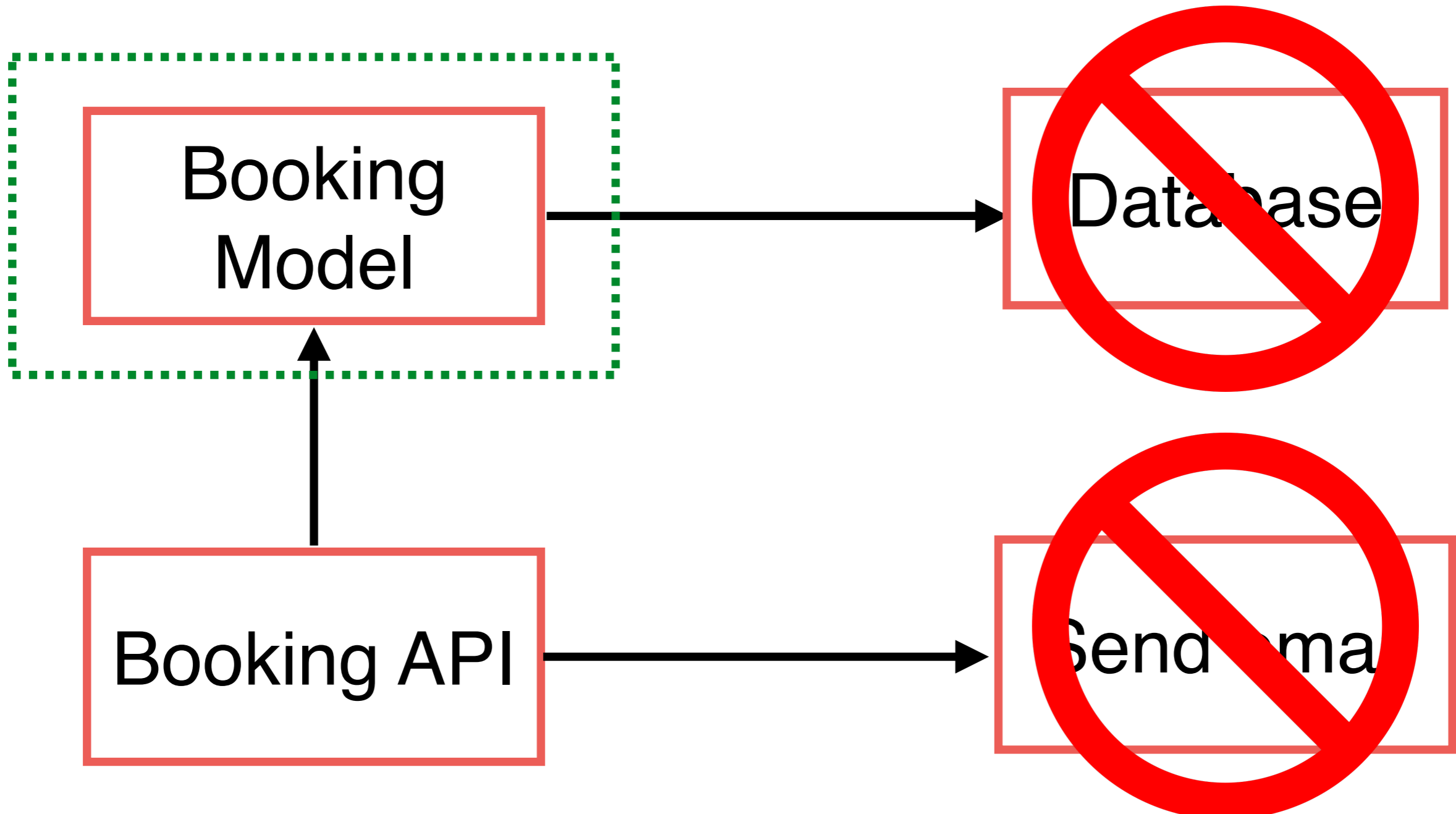
Testing relationship :: Unit test



What to tests ?



Unit test



Booking Model ?

Schema of data

Data type and formating

Validate data model



Booking Model ?

Schema of data

Data type and formatting

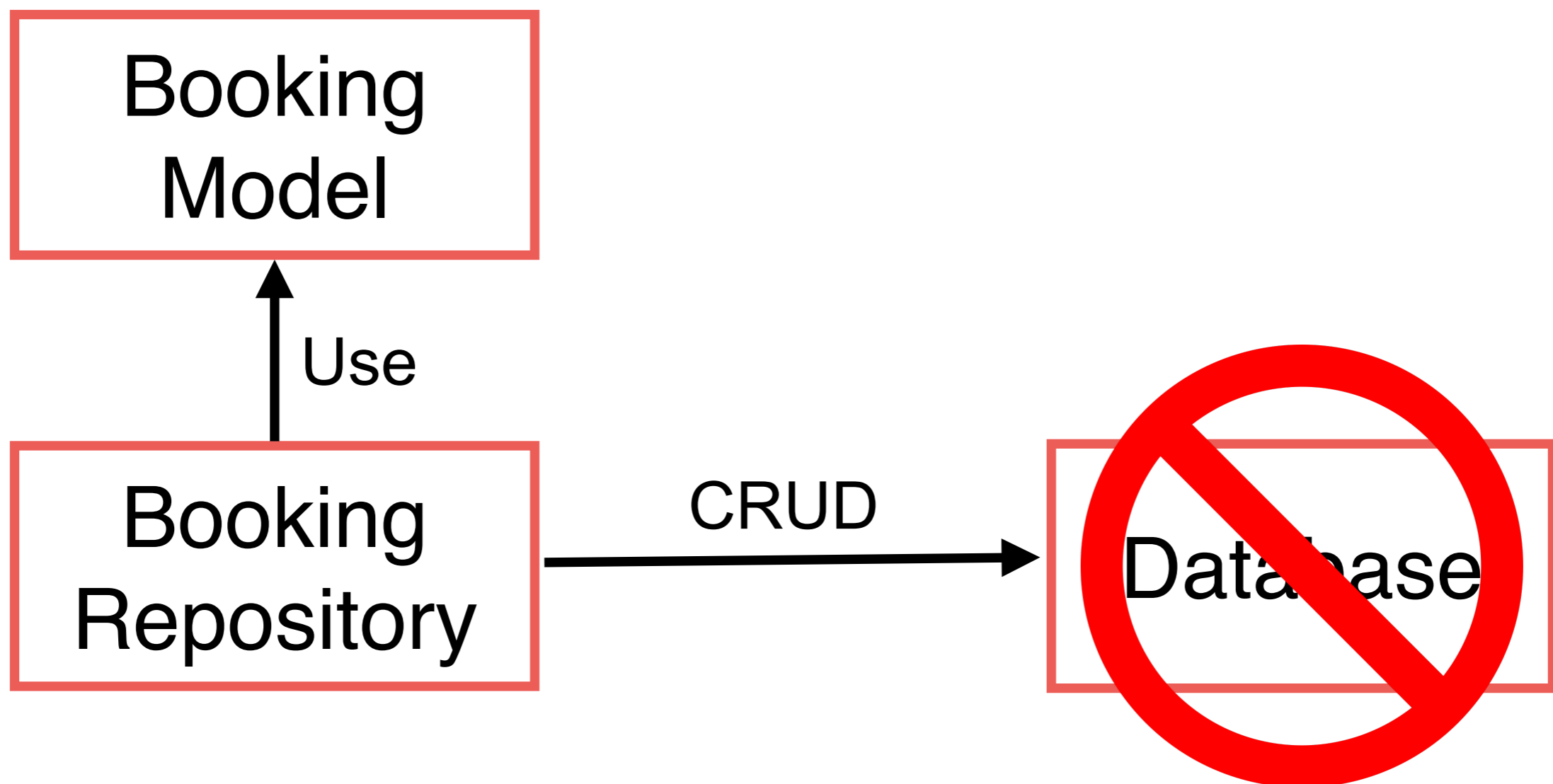
Validate data model

<https://www.npmjs.com/package/joi>



Working with Database

Using test double



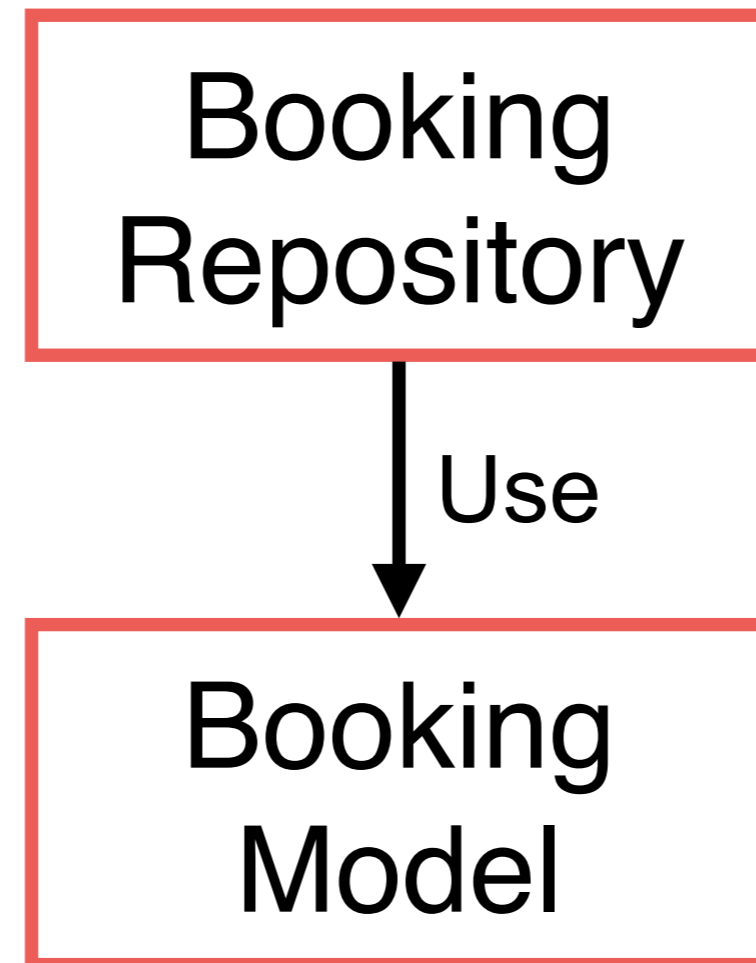
Booking Repository ?

CRUD with Database
Validate input

Booking
Repository

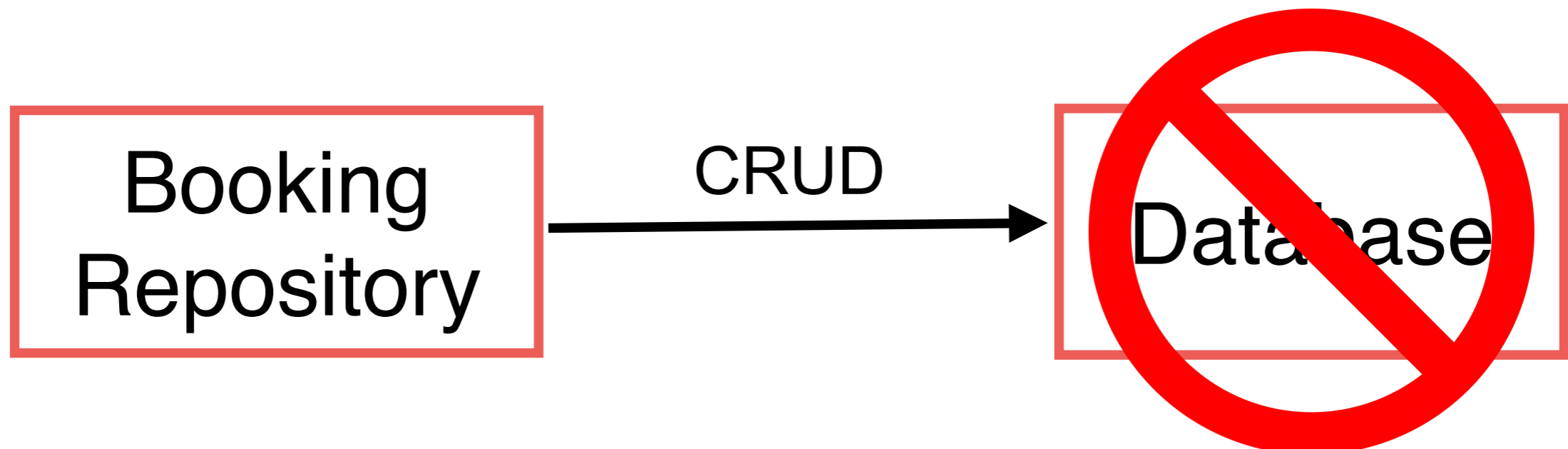


Validate input ?



Working with Database

Using test double



Test double with Node.JS



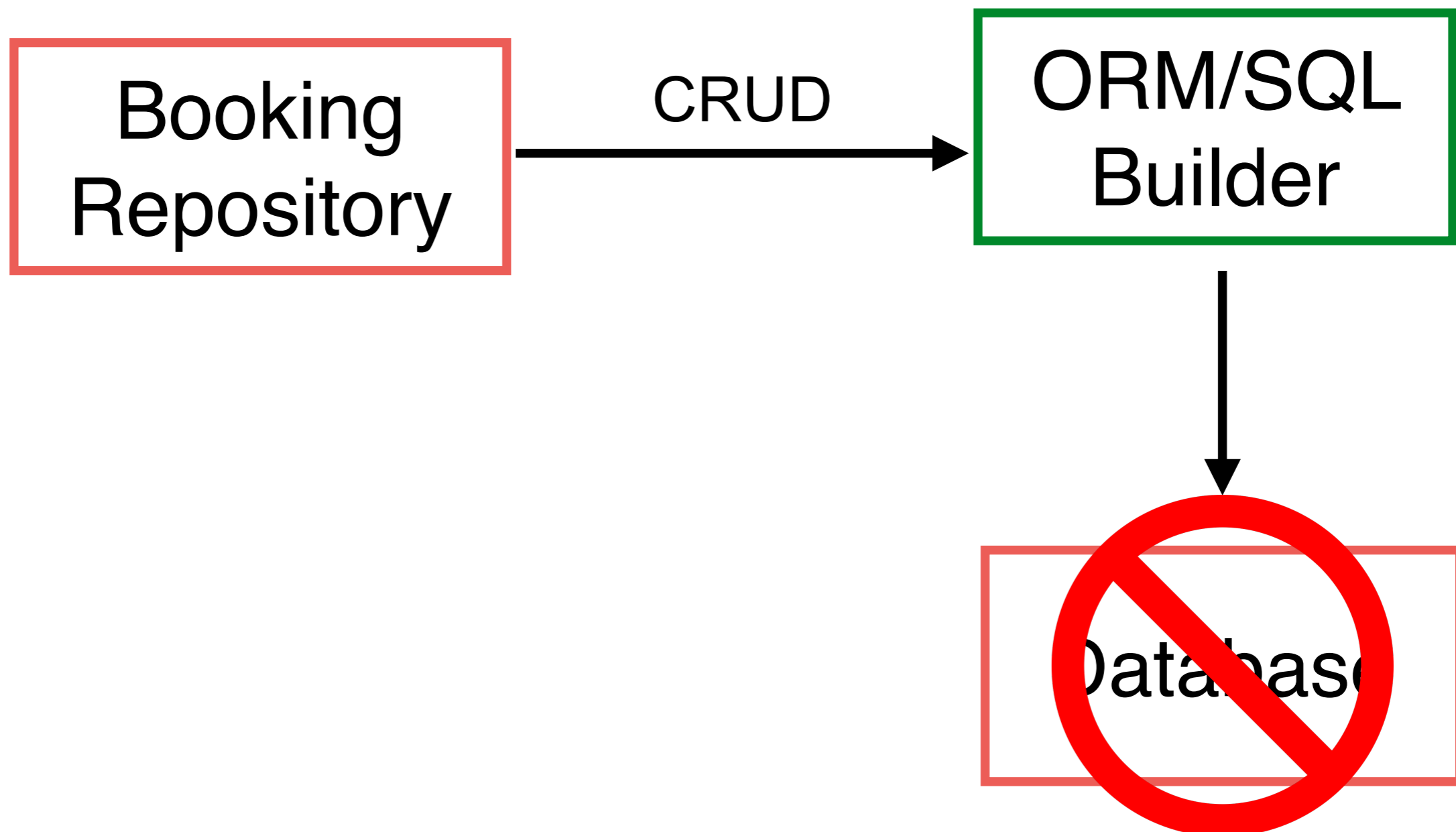
<https://jestjs.io/>



Working with Database

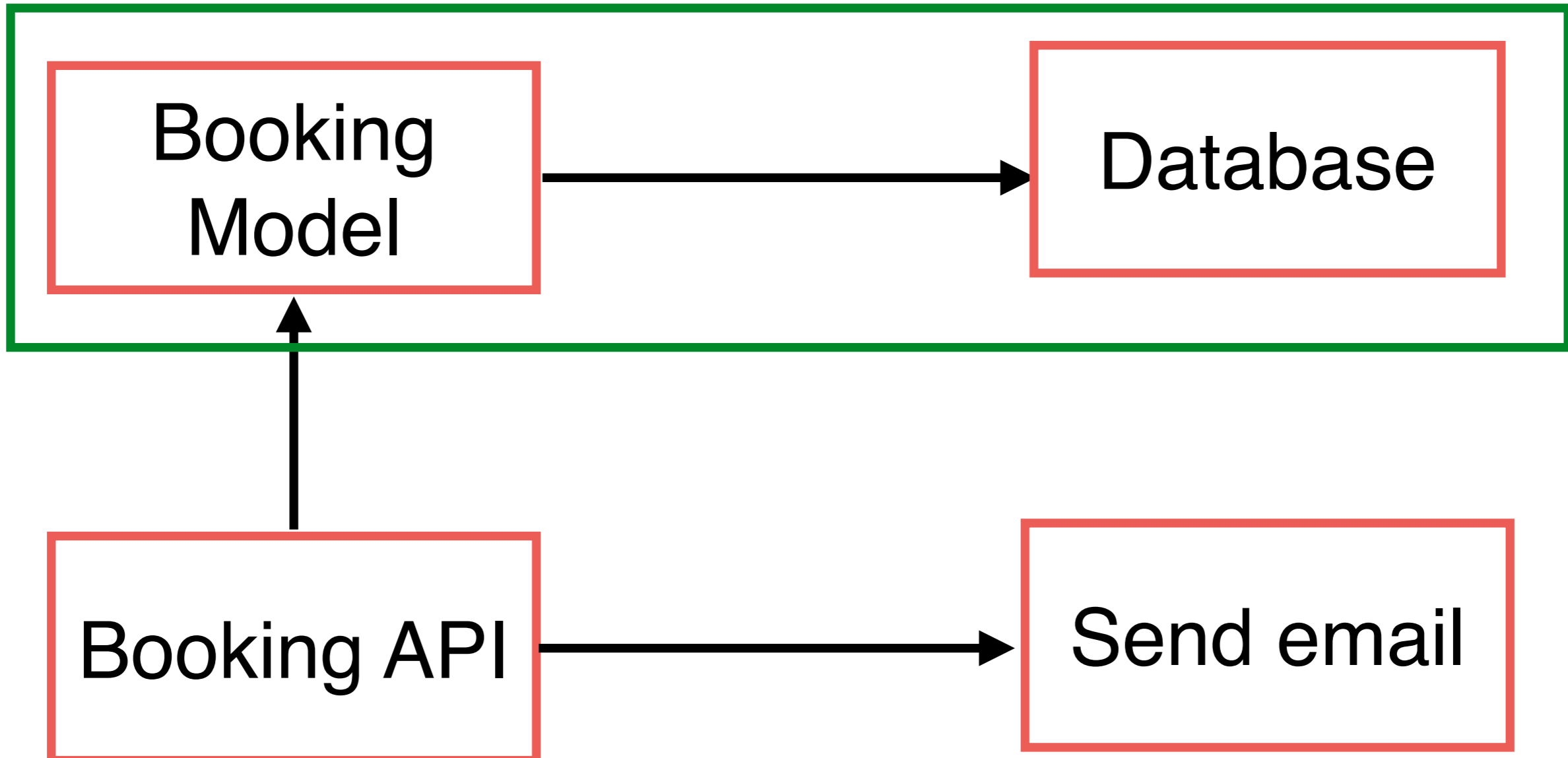
Knex

Sequelize ORM
TypeORM

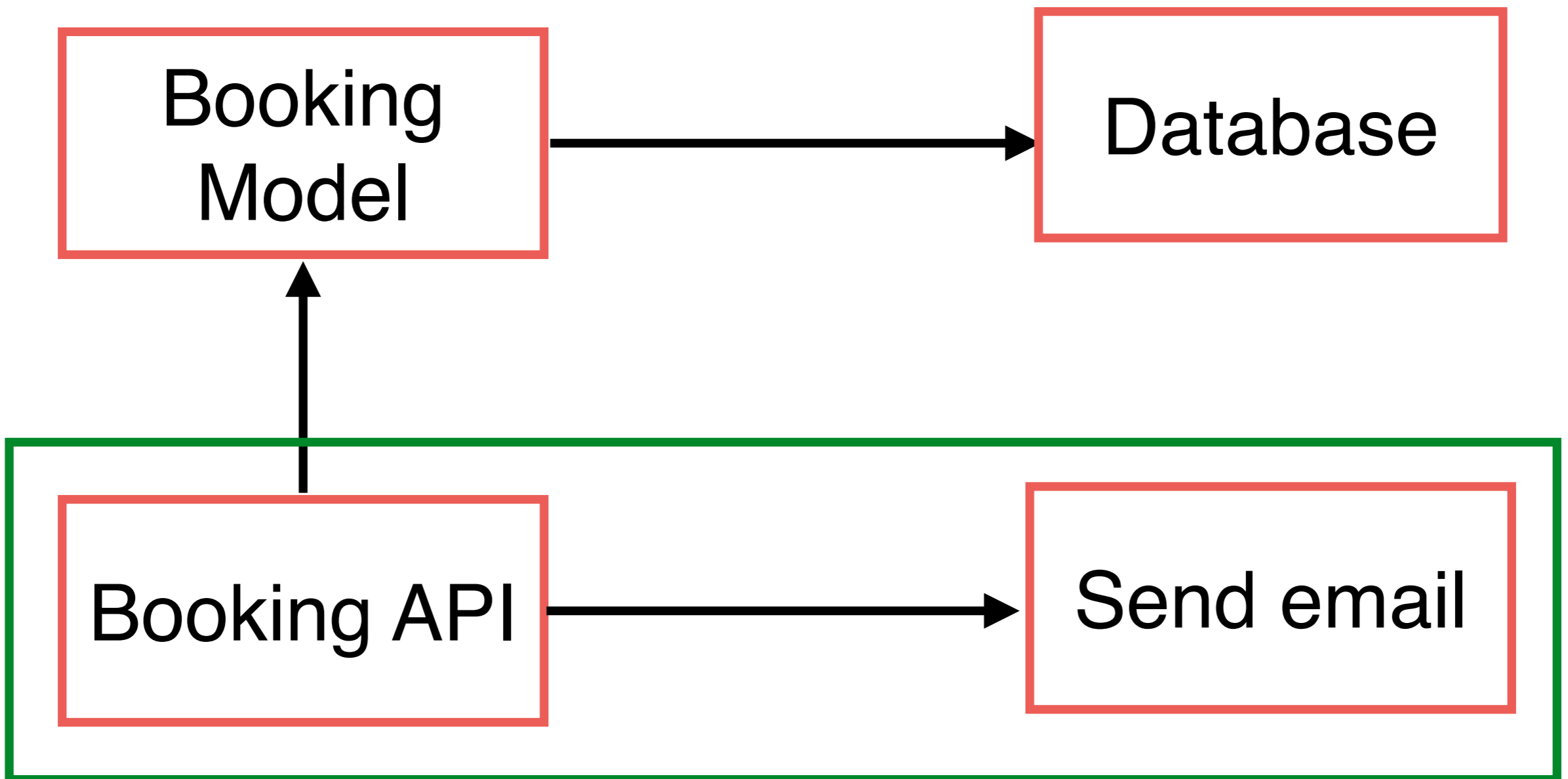


Testing relationship ::

Integration test

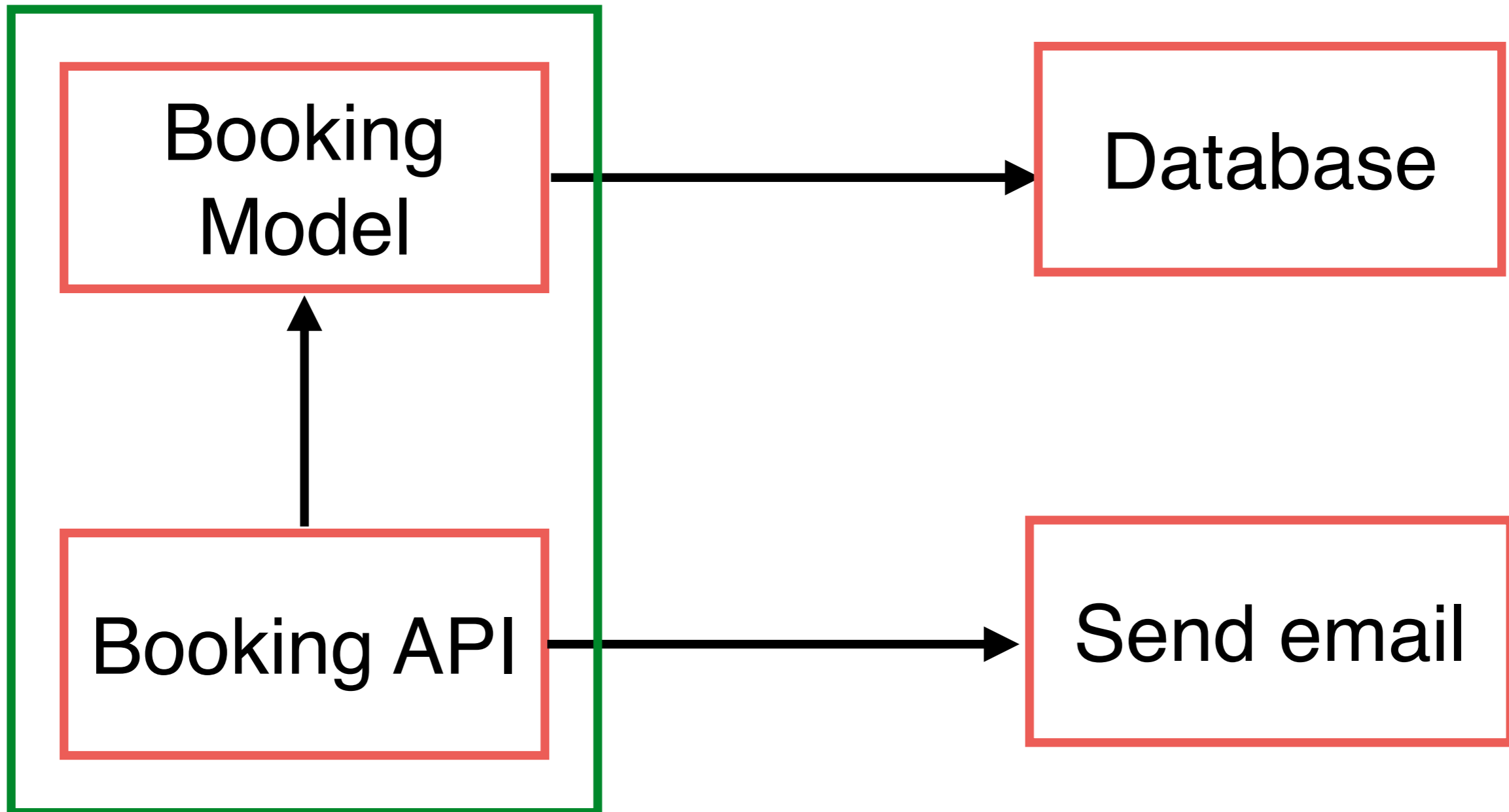


Testing relationship :: Integration test



Testing relationship ::

Integration test



What to tests ?

