



commit difference Kent
write change least elements look
term group discussion Kent
common people something
like Although using due might time
software quickly slow seconds
programmers test suite
code class take
collaboration
collaborators
think
isolation
run
testers
xunit
test
suite
Intermedicate Unit Tests

Bob Fornal and Luis Carmona

About Me

- Husband and Father
- Senior Solutions Developer at Leading EDJE, Inc.
- 1978 - Started Writing Code
- 1990 - Completed BS CPS

About Luis

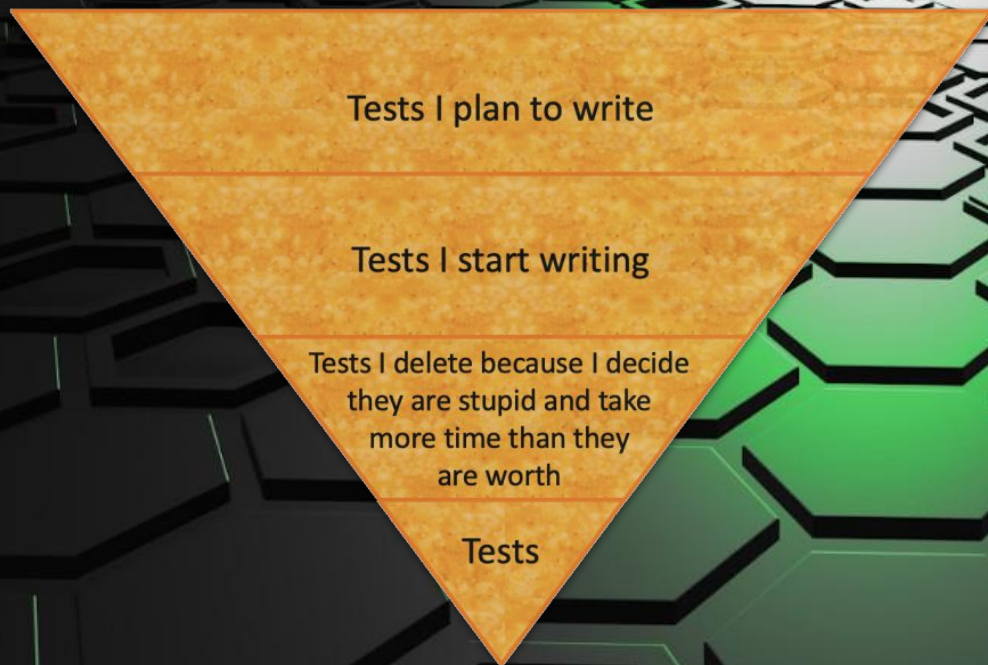
- Software Engineer at #100Devs
- 2019 - Built my first PC
- 2022 - Started writing code
- 2022 - Co-host of The Boba and Cherry Cafe twitter space.

Overview

- Stubs
- Spies
- Mocks
- Dummies

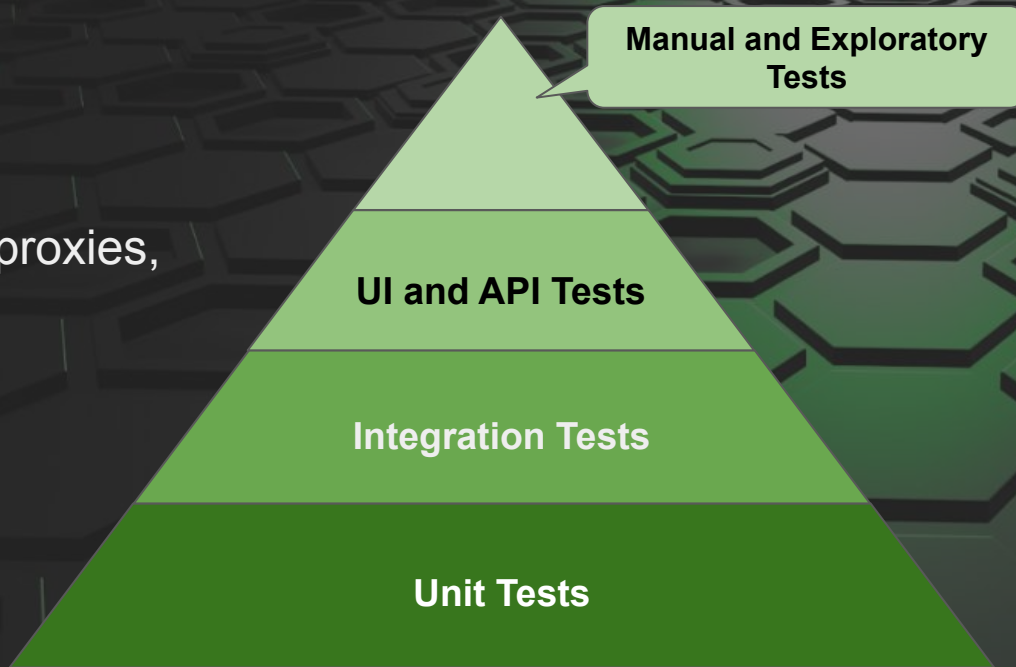
- Code Coverage

- Asynchronous Activity
- Dates



Definitions

- System Under Test:
 - Subject Under Test (SUT)
 - Code Under Test (CUT)
- Dependency
- Mocking: test double, stubs, proxies, mocks, or spies.



Anatomy of Code Under Test



```
getUsers = async () => {  
  try {  
    const result = await fetch('/users.json');  
    const data = await result.json();  
    const adjusted = this.processDates(data, new Date());  
    return adjusted;  
  } catch (error) {  
    return [];  
  }  
};
```

Anatomy of Code Under Test



```
getUsers = async () => {  
  try {  
    const result = await fetch('/users.json');  
    const data = await result.json();  
    const adjusted = this.processDates(data, new Date());  
    return adjusted;  
  } catch (error) {  
    return [];  
  }  
};
```


Anatomy of Code Under Test



```
getUsers = async () => {  
  try {  
    const result = await fetch('/users.json');  
    const data = await result.json();  
    const adjusted = this.processDates(data, new Date());  
    return adjusted;  
  } catch (error) {  
    return [];  
  }  
};
```


Anatomy of Code Under Test

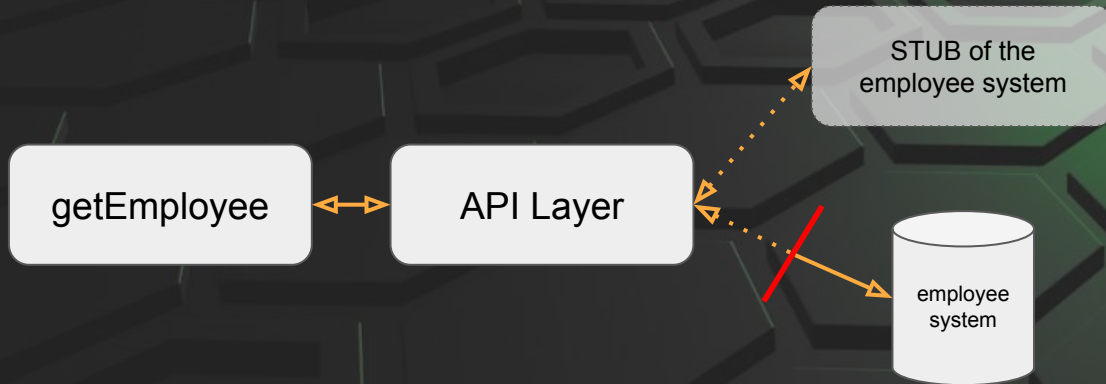


```
getUsers = async () => {  
  try {  
    const result = await fetch('/users.json');  
    const data = await result.json();  
    const adjusted = this.processDates(data, new Date());  
    return adjusted;  
  } catch (error) {  
    return [];  
  }  
};
```

Stubs

The **STUB** returns a known and controlled value.

- Replace or redefine a function or method.
- Helps deal with interaction with outside code.



Stubs: Code



```
let count = 0;
const counter = {
  increment: () => count += 1,
  getCount: () => count
};
const app = counter => counter.increment();

describe('Counter Stubs', () => {
  it('expects app with mock counter .toHaveBeenCalledTimes', () => {
    const mockCounter = {
      increment: jest.fn()
    };

    app(mockCounter); // count does not get incremented
    expect(mockCounter.increment).toHaveBeenCalledTimes(1);
    expect(counter.getCount()).toEqual(0);
  });
});
```

Stubs: Code



```
let count = 0;
const counter = {
  increment: () => count += 1,
  getCount: () => count
};
const app = counter => counter.increment();

describe('Counter Stubs', () => {
  it('expects app with mock counter .toHaveBeenCalledTimes', () => {
    const mockCounter = {
      increment: jest.fn()
    };

    app(mockCounter); // count does not get incremented
    expect(mockCounter.increment).toHaveBeenCalledTimes(1);
    expect(counter.getCount()).toEqual(0);
  });
});
```




CODE

Spies

The **SPY** are Stubs that gather execution information.

- Did the spied on method/function get called, how many times, when, and with what parameters.
- Unlike Stubs, a **SPY** wraps the target method/function instead of replacing it, so the original code of the target can also be executed.



Spies: Code



```
class MethodClass {
  instanceMethod = () => 'output from instance method';
}

describe('Spying 001', () => {
  let service;

  beforeEach(() => {
    service = new MethodClass();
    jest.clearAllMocks();
  });

  it('expects to spy on instance method and change implementation', () => {
    jest.spyOn(service, 'instanceMethod').mockImplementation(() => 'spy triggered');

    const result = service.instanceMethod();
    expect(service.instanceMethod).toHaveBeenCalledTimes(1);
    expect(result).toEqual('spy triggered');
  });
});
```

Spies: Code

```
class MethodClass {  
  instanceMethod = () => 'output from instance method';  
}  
  
describe('Spying 001', () => {  
  let service;  
  
  beforeEach(() => {  
    service = new MethodClass();  
    jest.clearAllMocks();  
  });  
  
  it('expects to spy on instance method and change implementation', () => {  
    jest.spyOn(service, 'instanceMethod').mockImplementation(() => 'spy triggered');  
  
    const result = service.instanceMethod();  
    expect(service.instanceMethod).toHaveBeenCalledTimes(1);  
    expect(result).toEqual('spy triggered');  
  });  
});
```

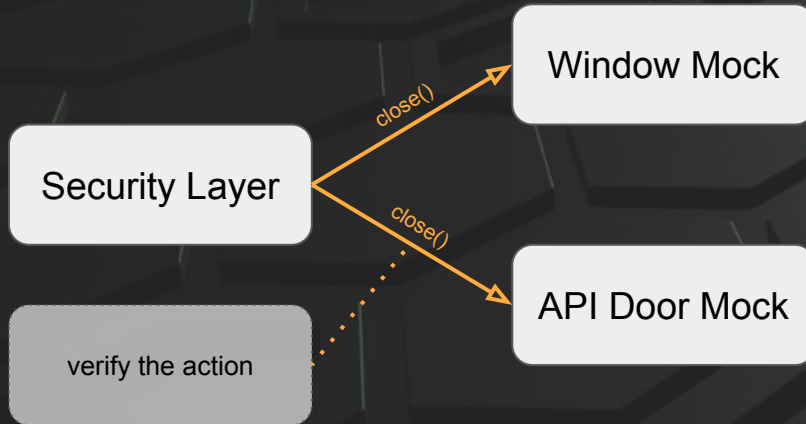



CODE

Mocks

The **MOCK** sets the expected behavior(s) on real objects or functions.

- *Like the twin brother to Stubs.*
- This does not replace functionality, just changing its behavior in specific cases.



Mocks: Code

```
function forEach(items, callback) {  
  for (let data of items) {  
    callback(data);  
  }  
}  
  
describe('Testing Mocks 003', () => {  
  it('expects the use of the .mock property', () => {  
    const mockCallback = jest.fn(x => 42 + x);  
  
    forEach([0, 1], mockCallback);  
    expect(mockCallback.mock.calls.length).toBe(2);  
    expect(mockCallback.mock.calls[0][0]).toBe(0);  
    expect(mockCallback.mock.calls[1][0]).toBe(1);  
    expect(mockCallback.mock.results[0].value).toBe(42);  
  });  
});
```

Mocks: Code

```
function forEach(items, callback) {  
  for (let data of items) {  
    callback(data);  
  }  
}  
  
describe('Testing Mocks 003', () => {  
  it('expects the use of the .mock property', () => {  
    const mockCallback = jest.fn(x => 42 + x);  
  
    forEach([0, 1], mockCallback);  
    expect(mockCallback.mock.calls.length).toBe(2);  
    expect(mockCallback.mock.calls[0][0]).toBe(0);  
    expect(mockCallback.mock.calls[1][0]).toBe(1);  
    expect(mockCallback.mock.results[0].value).toBe(42);  
  });  
});
```




CODE

Dummies

The **DUMMY** is a simple object that serve no real purpose other than being available when the syntax requires it.

- Strongly typed languages.



CODE

Code Coverage

- Statements
- Branches
- Functions
- Lines



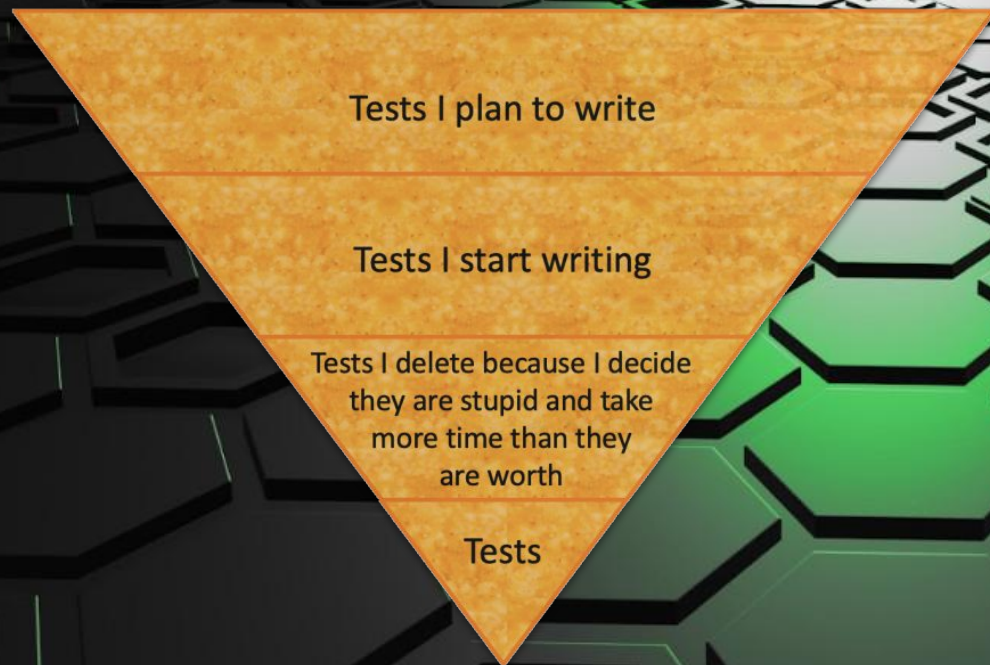
DEMO

Summary

- Stubs
- Spies
- Mocks
- Dummies

- Code Coverage

- Asynchronous Activity
- Dates





commit difference Kent
write change least elements look
term group discussion Kent
common people something
like Although using due might time
software quickly slow seconds
programmers test suite
code class take
collaboration
collaborators
think
isolation
run
testers
xunit
test
suite
Intermedicate Unit Tests

Bob Fornal and Luis Carmona