

# Test Driven Development!

Yes, we can!



# About me:



- Java enthusiastic.
  - Clean Code, SOLID, TDD, BDD, DevOps...
- Now in WATA FACTORY
- Keep the contact:
  - @geeksusma



# What is TDD?

- Is a Software Engineering practice which involves:
  - TFD (Test First Development)
  - Refactoring

# What is a good Test?

- F.I.R.S.T principles:

- Fast



- Isolated/Independent



- Repeatable



- Self-Validating



- Thorough

# Why TDD?

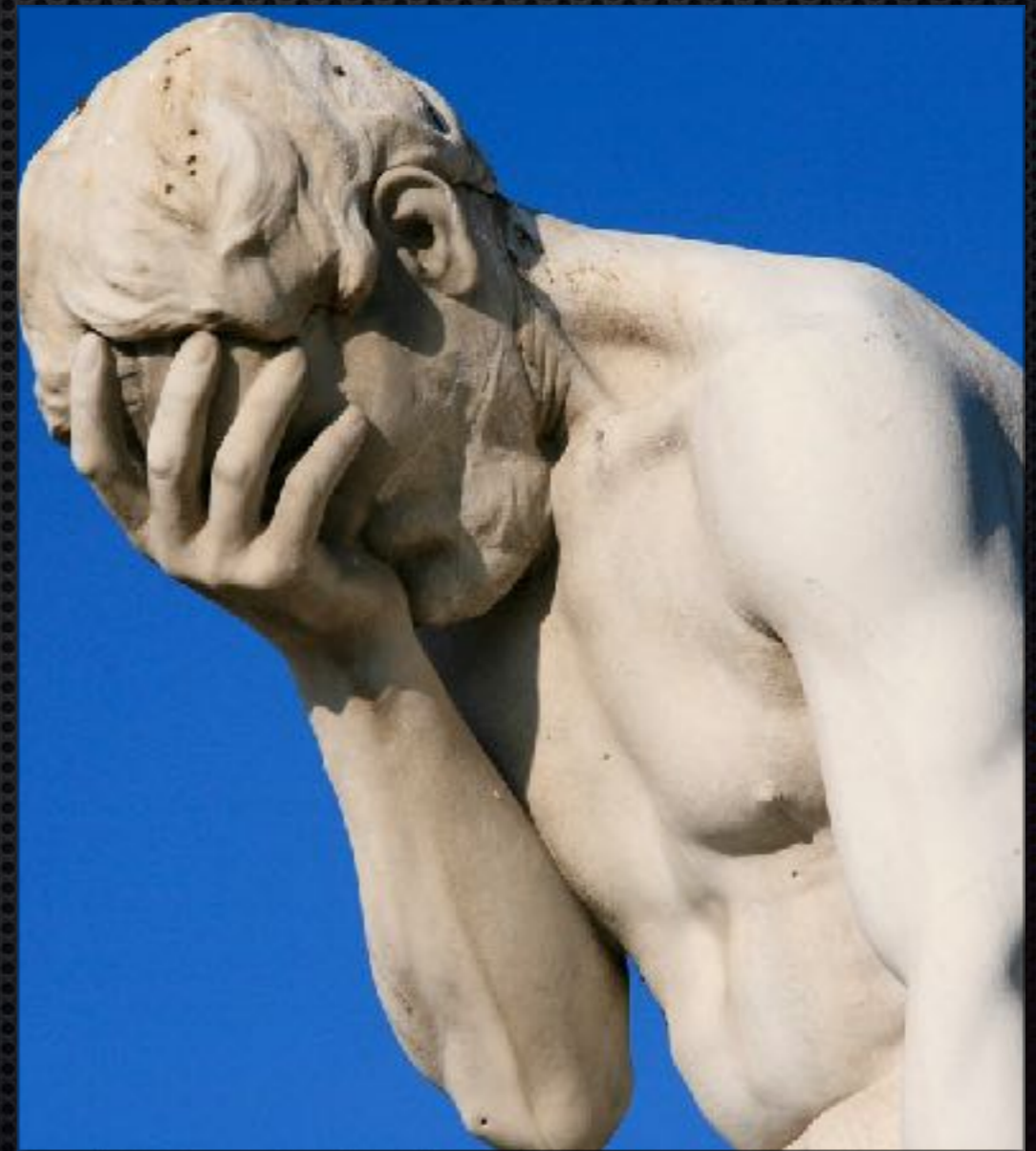
- It makes you code faster (yes trust me)
- It makes your code less tolerant to bugs (at least the trivial ones)
- It will encourage to you to write smaller classes
- It will help you to have useful tests beyond the test coverage. Good to refactor afterwards.

# Why TDD?

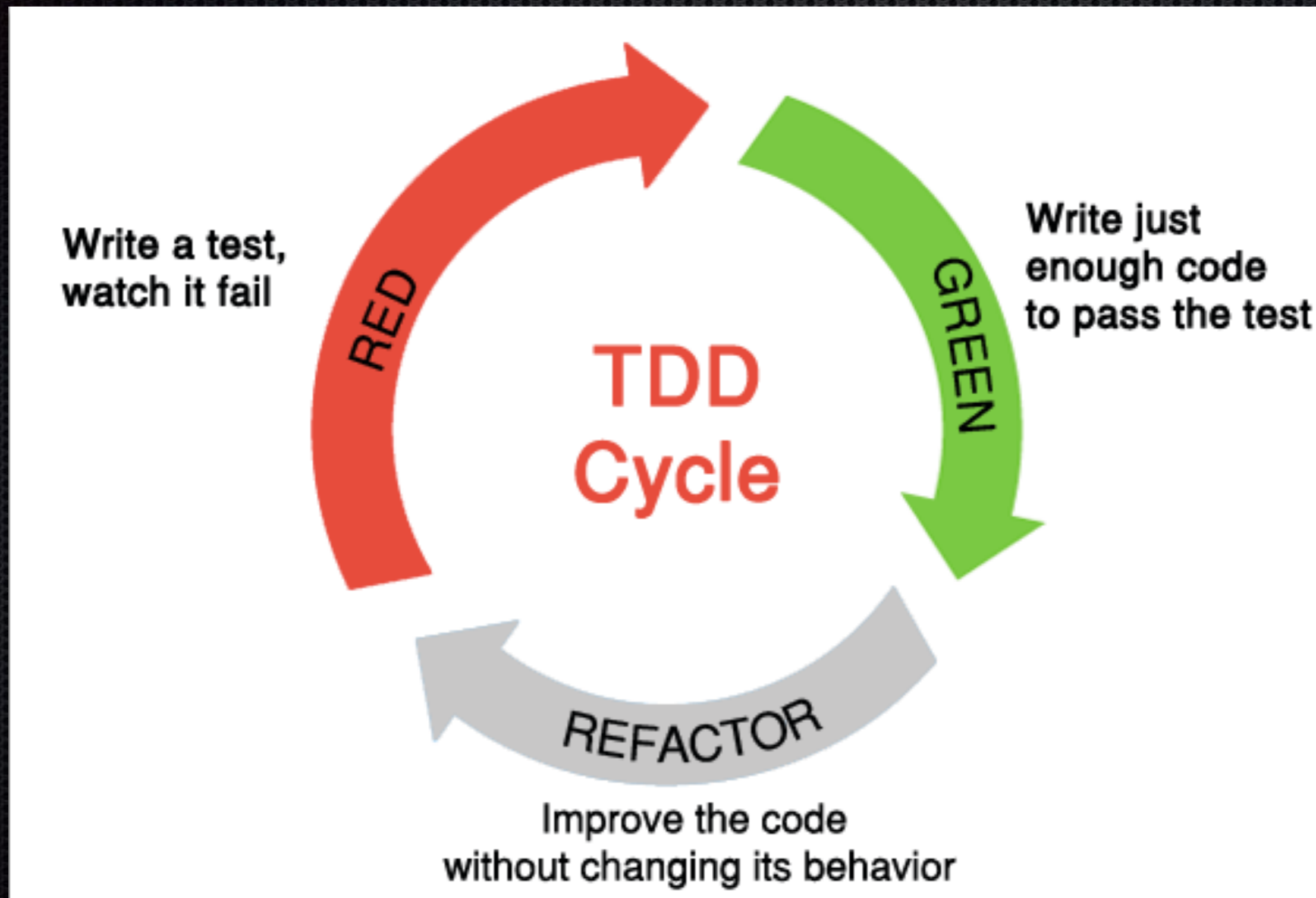
- It will make you to ask questions about your code at coding time
- Encourage for Pair Programming
  - One dev writes the test, the second fix the code
- Tests is the first milestone to become an XP Dev
- No test no party :-)

# What is not and some fallacies

- A myth because no one really do TDD
- A way to commit the test coverage (writing tests after)
- Tests make us code slower
- Only for Java devs because “they have Junit”
- Is not a testing task, is just coding!
- Not for everything!



# The TDD Cycle



# In details



- Write a test, watch it failing:
  - Use your favorite IDE
  - Add only the minimum production code to make your code compiling
  - Run the test
- “*Never trust in a test if you never watched it failing first*”



# In details



- Write just enough code to pass the test:
  - Use as less code lines as you can
  - No matter how stupid your code looks in this step  
(KISS -> Keep It Simple and Stupid)
  - Do not forget to re-run the old tests!

# In details



- Refactor:
  - For code duplicity
  - For test redundant even repeated
    - (!) Is quite important to have readable tests!
  - And go back to the starting point

# In action (Simple use case)

- We need a way (using best practices of course) to fetch an user by his id.
- Please, don't return the User Entity (just return User as the domain object)
- Ensure not illegal fetching is allowed

The screenshot shows an IDE interface with a dark theme. The top navigation bar includes tabs for 'HELP.md', 'pom.xml', '.gitignore', and ' GetUserDAOtest.java'. The project structure on the left shows a directory named 'tdd-example' containing '.idea', '.mvn', 'src' (with 'main' and 'test' subfolders), and 'java' (with 'es.geeksusma.tddexample.user' package). Inside this package, 'GetUserDAOtest' is selected. The main editor area displays the following Java code:

```
1 package es.geeksusma.tddexample.user;
2
3 import org.junit.jupiter.api.BeforeEach;
4 import org.junit.jupiter.api.Test;
5
6 import static org.assertj.core.api.Assertions.assertThat;
7 import static org.assertj.core.api.Assertions.catchThrowable;
8
9 class GetUserDAOtest {
10
11     private GetUserDAO getUserDAO;
12
13     @BeforeEach
14     void setUp() {
15         getUserDAO = new GetUserDAO();
16     }
17
18     @Test
19     void should_throwIllegalUse_when_idNotGiven() {
20
21         //when
22         final Throwable raisedException = catchThrowable(() -> getUserDAO.byId(null));
23
24         //then
25         assertThat(raisedException).isInstanceOf(IllegalArgumentException.class)
26             .hasMessageContaining("Id to fetch is mandatory");
27     }
28 }
```

```
ge es.geeksusma.tddexample.user;

import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;

import static org.assertj.core.api.Assertions.assertThat;
import static org.assertj.core.api.Assertions.catchThrowable;

 GetUserDAOTest {

    private GetUserDAO getUserDAO;
    ① Create class 'GetUserDAO'
    ② Create enum 'GetUserDAO'
    ③ Create inner class 'GetUserDAO'
    ④ Create interface 'GetUserDAO'
    ⑤ Create type parameter 'GetUserDAO'
    ⑥ Add Maven Dependency...

    @Test
    void should_th Change access modifier ▶

        //when
        final Throwable raisedException = catchThrowable(() -

        //then
        assertThat(raisedException).isInstanceOf(IllegalArgumentException)
            .hasMessageContaining("Id to fetch is mandatory");
}
}
```

The screenshot shows an IDE interface with a code editor and several tabs at the top: HELP.md, pom.xml, .gitignore, and GetUserDAOTest.java. The code editor displays Java test code:

```
1 package es.geeksusma.tddexample.user;
2
3 import org.junit.jupiter.api.BeforeEach;
4 import org.junit.jupiter.api.Test;
5
6 import static org.assertj.core.api.Assertions.assertThat;
7 import static org.assertj.core.api.Assertions.catchThrowable;
8
9 class GetUserDAOTest {
10
11     private GetUserDAO getUserDAO;
12
13     @BeforeEach
14     void setUp() {
15         getUserDAO = new GetUserDAO();
16     }
17
18     @Test
19     void should_throwIllegalUse_when_idNotGiven() {
20
21         //when
22         final Throwable raisedException = catchThrowable(() -
23
24         //then
25         assertThat(raisedException).isInstanceOf(IllegalArgumentException)
26             .hasMessageContaining("Id to fetch is mandatory");
27     }
28 }
```

A code completion dropdown is open over the line `private GetUserDAO getUserDAO;`. The dropdown contains the following options:

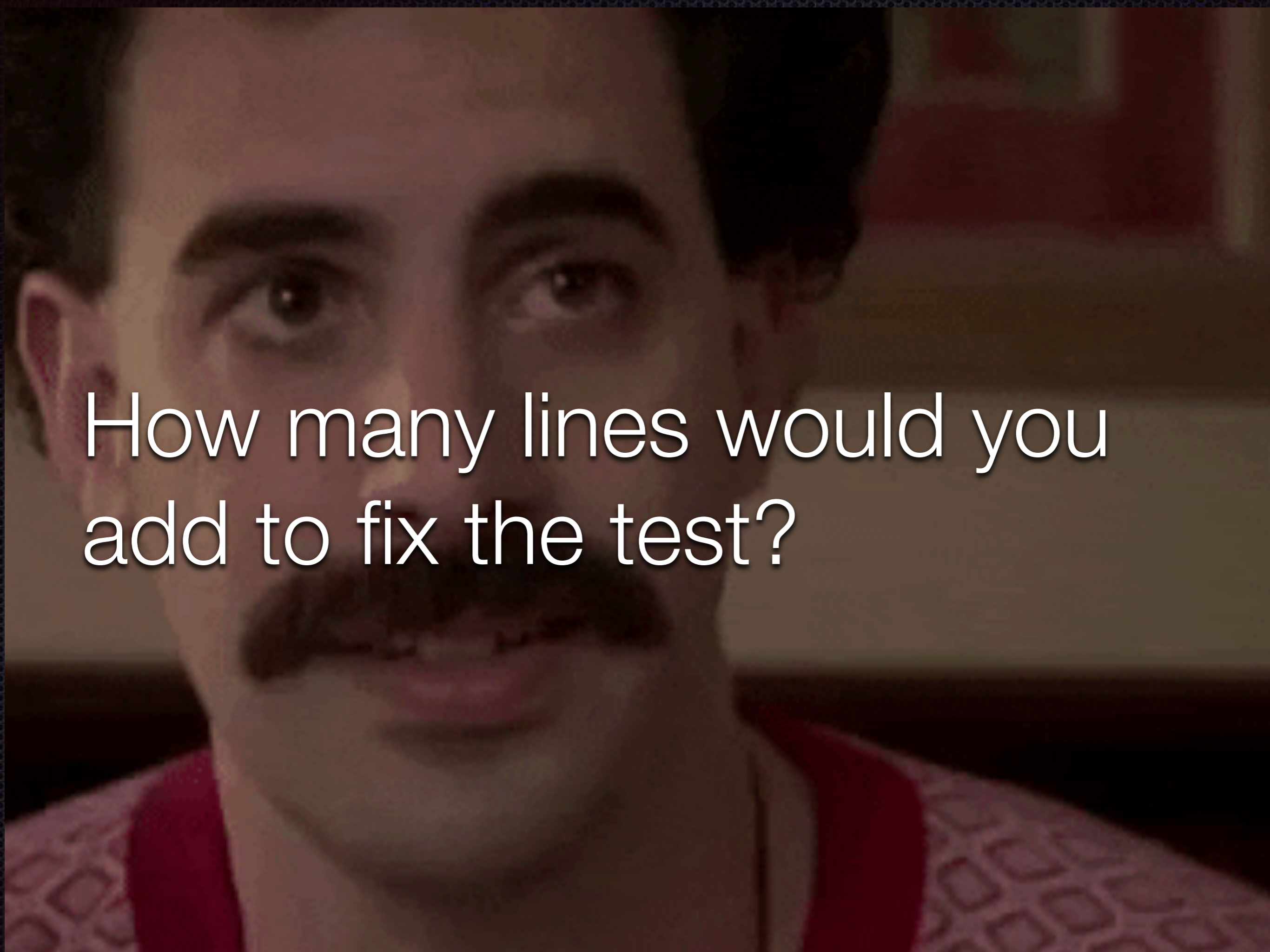
- ① Create class 'GetUserDAO'
- ② Create enum 'GetUserDAO'
- ③ Create inner class 'GetUserDAO'
- ④ Create interface 'GetUserDAO'
- ⑤ Create type parameter 'GetUserDAO'
- ⑥ Add Maven Dependency...

Tests failed: 1 of 1 test – 94 ms

/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home/bin/java ...

Test Results	94 ms
GetUserDAOTest	94 ms
should_throwIllegalUse_when_idNotGiven()	94 ms

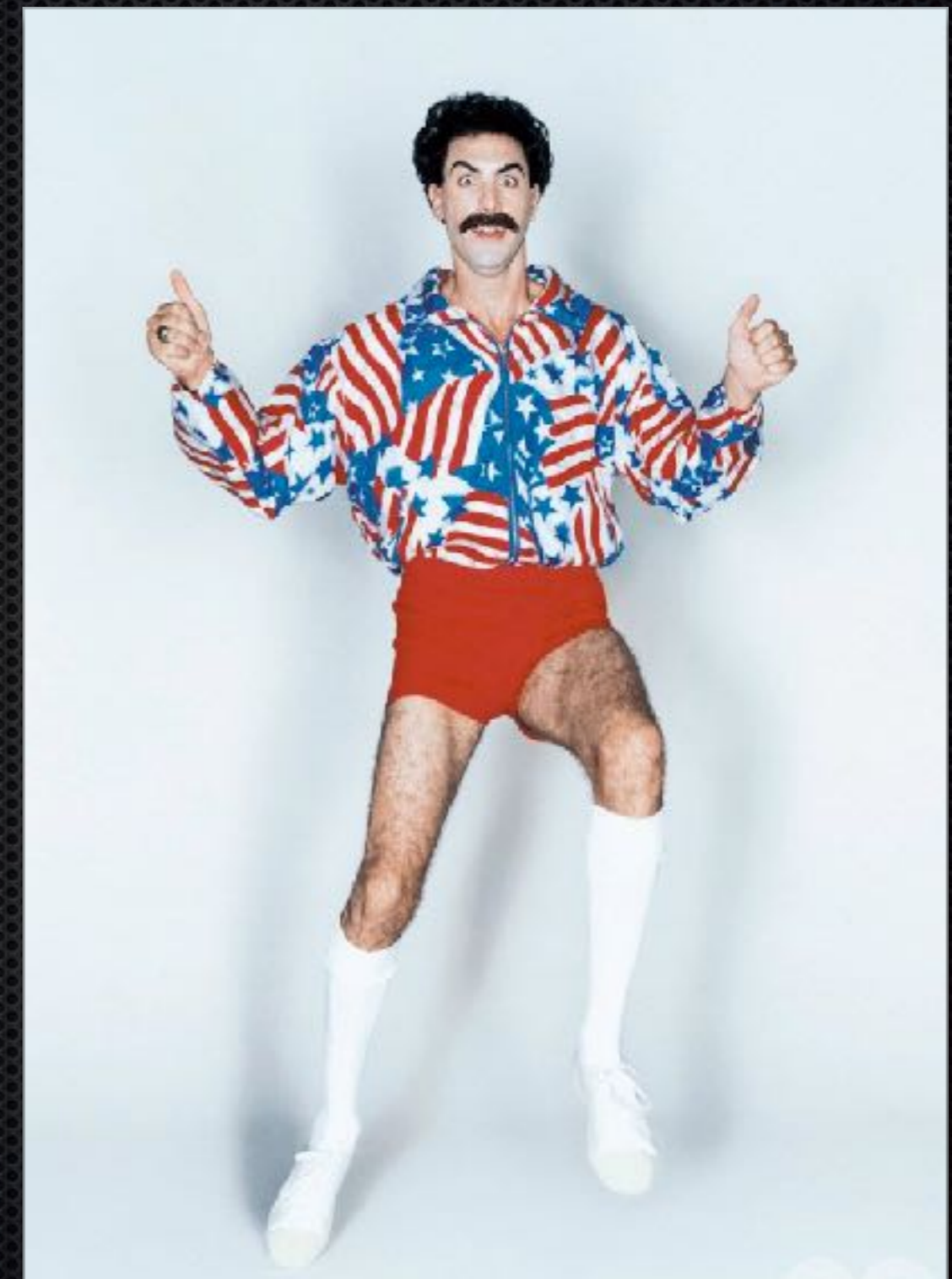
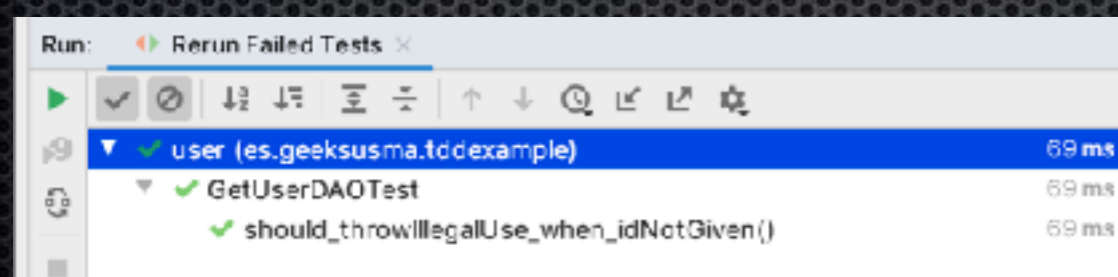
```
java.lang.AssertionError:  
Expecting:  
  <java.lang.UnsupportedOperationException: implement me!>  
to be an instance of:  
  <java.lang.IllegalArgumentException>  
but was:  
  <"java.lang.UnsupportedOperationException: implement me!"  
  at es.geeksusma.tddexample.user.GetUserDAO.byId(GetUserDAO.java:5)>
```



How many lines would you  
add to fix the test?

A screenshot of an IDE showing a Java code editor. The file is named GetUserDAO.java. The code defines a class GetUserDAO with a method getById that takes a Long id and throws an IllegalArgumentException if the id is null. The code is annotated with Javadoc and includes a copyright notice.

```
1 package es.geeksusma.tddexample.user;
2
3 class GetUserDAO {
4     void getById(final Long id) {
5         if (id == null)
6             throw new IllegalArgumentException("Id to fetch is mandatory");
7     }
8 }
```



```
@Test
void should_returnEmpty_when_notFound() {
    //given
    final Long notExistingId = 123L;

    //when
    final Optional<User> found = getUserDAO.byId(notExistingId);

    //then
    assertThat(found).isEmpty();
}
```

1 Tests failed: 1 of 1 test – 20 ms

/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/H

java.lang.IllegalArgumentException: Id to fetch is mandatory

at es.geeksusma.tddexample.user.GetUserDAO.byId(GetUserDAO.j  
at es.geeksusma.tddexample.user.GetUserDAOTest.should\_return  
+ java.base/java.util.ArrayList.forEach(Lorg/jdk/j.u...:1549)

```
1 package es.geeksusma.tddexample.user;  
2  
3 import java.util.Optional;  
4  
5 class GetUserDAO {  
6     Optional<User> getById(final Long id) {  
7         if (id == null) {  
8             throw new IllegalArgumentException("Id to fetch is mandatory");  
9         }  
10        return Optional.empty();  
11    }  
12 }  
13
```

GetUserDAOTest > should\_returnEmpty\_when\_notFound()

Run: **GetUserDAOTest**

**Test Results**

Test	Time
GetUserDAOTest	84 ms
should_returnEmpty_when_notFound()	84 ms
should_throwIllegalUse_when_idNotGiven()	79 ms
	5ms

**Tests passed: 2 of 2 tests – 84 ms**

/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home/bin/java ...

Process finished with exit code 0

```
47
48
49     @Test
50     void should_fetchFromRepository_when_userIdIsValid() {
51         //given
52         final Long userId = 321L;
53
54         //when
55         getUserDAO.byId(userId);
56
57         //then
58         then(userRepository).should().findById();
59     }

```

GetUserDAOTest > setUp()

Run: [Rerun Failed Tests](#)

**Tests failed: 1 of 1 test – 459 ms**

user (es.geeksusma.tddexample)	459 ms	/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home/bin/java ...
└ GetUserDAOTest	459 ms	
└ should_fetchFromRepository_when_userIdIsValid()	459 ms	

Wanted but not invoked:  
userRepository.findById();  
-> at es.geeksusma.tddexample.user.GetUserDAOTest.should\_fetchFromRepository\_when\_userIdIsValid(GetUserDAOTest.java:57)  
Actually, there were zero interactions with this mock.

Wanted but not invoked:  
userRepository.findById();  
-> at es.geeksusma.tddexample.user.GetUserDAOTest.should\_fetchFromRepository\_when\_userIdIsValid(GetUserDAOTest.java:57)  
Actually, there were zero interactions with this mock.

at es.geeksusma.tddexample.user.GetUserDAOTest.should\_fetchFromRepository\_when\_userIdIsValid(GetUserDAOTest.java:57)  
at java.base/java.util.ArrayList.forEach(ArrayList.java:1540) <9 internal calls>  
at java.base/java.util.ArrayList.forEach(ArrayList.java:1540) <21 internal calls>

```
4
5 class GetUserDAO {
6     private final UserRepository userRepository;
7
8     @Inject
9     GetUserDAO(final UserRepository userRepository) {
10
11         this.userRepository = userRepository;
12     }
13
14     Optional<User> getById(final Long id) {
15         if (id == null) {
16             throw new IllegalArgumentException("Id to fetch is mandatory");
17         }
18         userRepository.findById();
19         return Optional.empty();
20     }
21 }
```

GetUserDAO > getById()

Run: GetUserDAOTest (1)



Tests passed: 3 of 3 tests – 440 ms

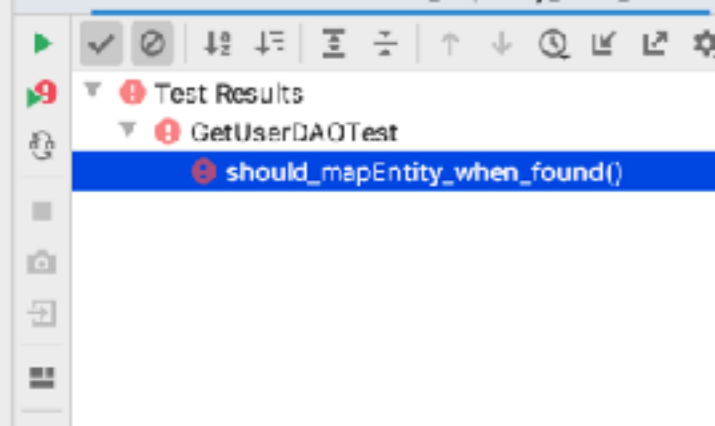
	<default package>	440 ms
	GetUserDAOTest	440 ms
	should_returnEmpty_when_notFound()	426 ms
	should_throwIllegalArgumentException_when_idNotGiven()	5 ms
	should_fetchFromRepository_when_useridisValid()	9 ms

Process finished with exit code 0

```
68 }
69
70
71     @Test
72     void should_mapEntity_when_found() {
73         //given
74         final Long existingUserId = 67676L;
75         final UserEntity foundUser = new UserEntity();
76
77
78         given(userRepository.findById(existingUserId)).willReturn(Optional.of(foundUser));
79
80         //when
81         getUserDAO.byId(existingUserId);
82
83         //then
84         then(userDomainMapper).should().map(foundUser);
85     }
86 }
```

GetUserDAOTest > should mapEntity when found

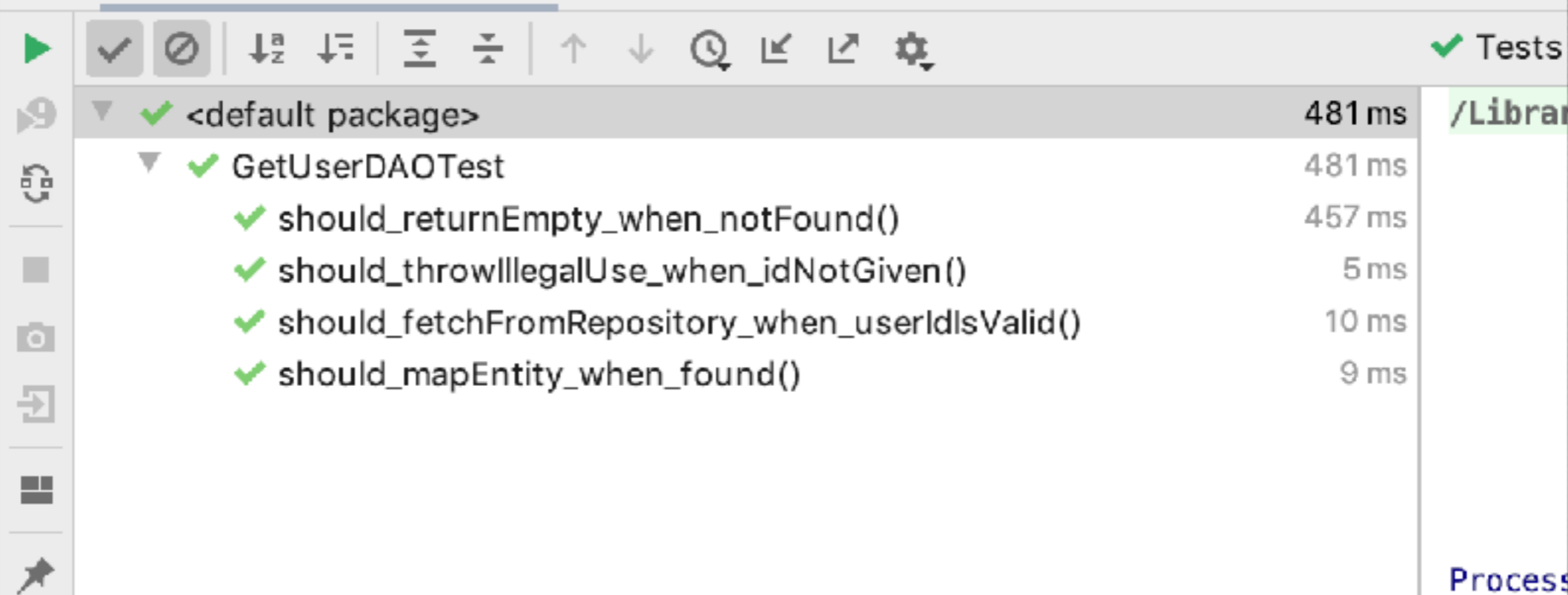
Run: [GetUserDAOTest.should\\_mapEntity\\_when\\_f...](#)



```
11     this.userRepository = userRepository;
12     this.userDomainMapper = userDomainMapper;
13 }
14 
15 Optional<User> getById(final Long id) {
16     if (id == null) {
17         throw new IllegalArgumentException("Id to fetch is mandatory");
18     }
19     userRepository.findById(id).map( u -> userDomainMapper.map(u));
20     return Optional.empty();
21 }
22 }
23
```

GetUserDAO > byId()

Run:  GetUserDAOTest (2) 



```
77
78     @Test
79     void should_returnUser_when_found() {
80         //given
81         final Long existingUserId = 77777L;
82         final UserEntity foundUser = new UserEntity();
83         final User expectedUser = new User();
84
85         given(userRepository.findById(existingUserId)).willReturn(Optional.of(foundUser));
86         given(userDomainMapper.map(foundUser)).willReturn(expectedUser);
87
88         //when
89         final Optional<User> fetchedUser = getUserDAO.findById(existingUserId);
90
91         //then
92         assertThat(fetchedUser.get()).isEqualTo(expectedUser);
93     }
94 }
```

GetUserDAOTest > should\_returnUser\_when\_found()

Run: GetUserDAOTest.should\_returnUser\_when\_f...



⚠ Tests failed: 1 of 1 test – 429 ms

9 Test Results

GetUserDAOTest

⚠ should\_returnUser\_when\_found()

429 ms

/Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Ho...

429 ms

429 ms

java.util.NoSuchElementException: No value present

```
at java.base/java.util.Optional.get(Optional.java:148)
at es.geeksusma.tddexample.user.GetUserDAOTest.should_returnUser...
at java.base/java.util.ArrayList.forEach(ArrayList.java:1540)
at java.base/java.util.ArrayList.forEach(ArrayList.java:1540)
```

```
9  @RequestWrapper GetUserDAO(final UserRepository userRepository, final UserDomainMapper userDomainMapper) {  
10  
11      this.userRepository = userRepository;  
12      this.userDomainMapper = userDomainMapper;  
13  }  
14  
15  Optional<User> getById(final Long id) {  
16      if (id == null) {  
17          throw new IllegalArgumentException("Id to fetch is mandatory");  
18      }  
19      return userRepository.findById(id).map( u -> userDomainMapper.map(u));  
20  }  
21 }  
22  
GetUserDAO > getById()
```

Run: ◀▶ GetUserDAOTest ×

# Questions:

- Can we refactor a little bit more?
- Can we remove a redundant test?
- Do you think we have done?

# Questions



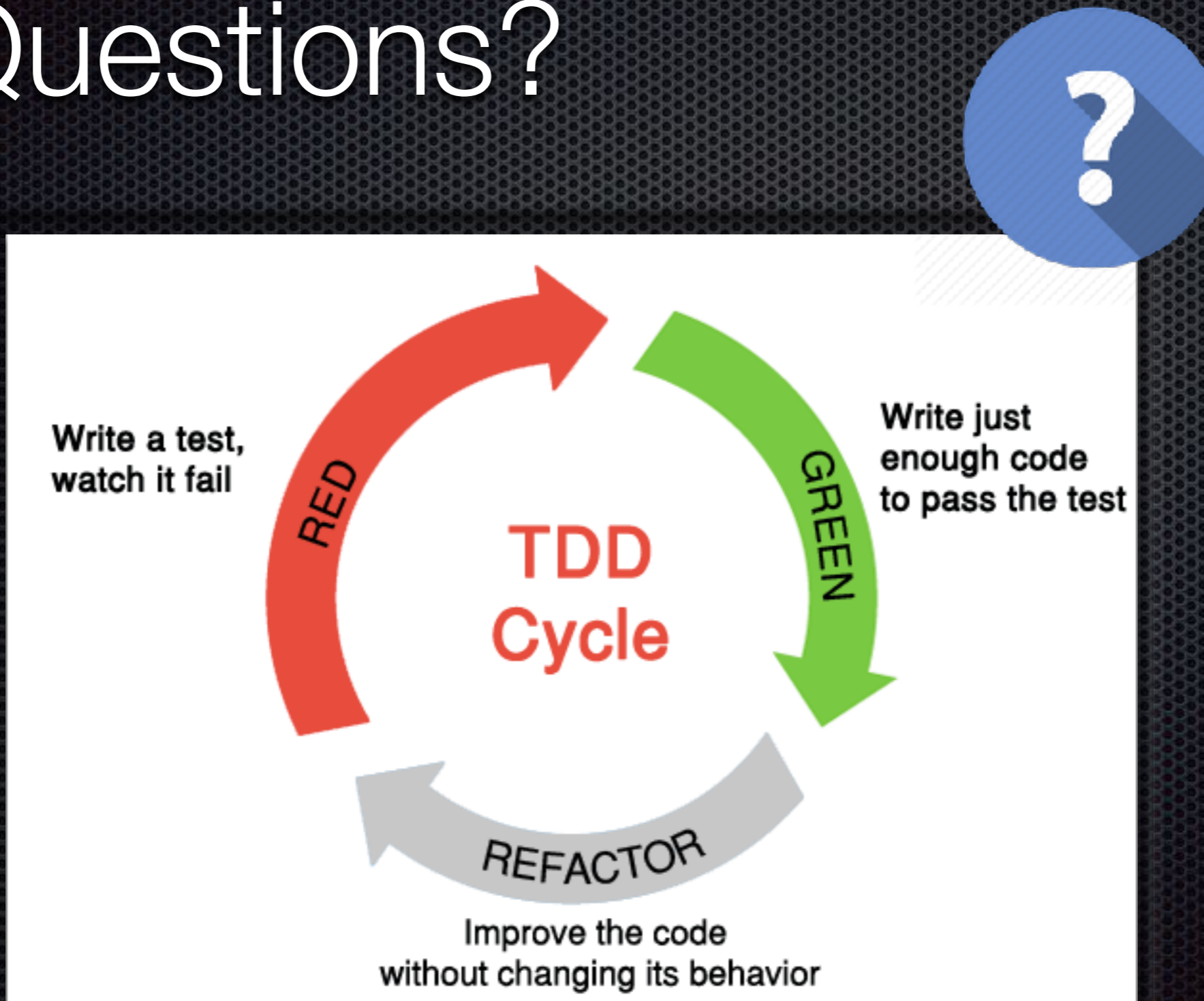
Some ideas:

- We could extract the logic of validating the input to an external Validator class to decouple the logic of validating the id
- Seems the next tests are redundant now even they were useful:
  - should\_fetchFromRepository\_when\_userIdIsValid
  - should\_mapEntity\_when\_found
  - should\_returnUser\_when\_found

# Questions

- ❖ We're not done yet!:
  - ❖ UserRepository is not tested!
  - ❖ UserDomainMapper is not implemented!
  - ❖ Domain and Model Entity are not filled yet!
  - ❖ Both layers DAO and Repository are not tested!
- ❖ ... so we have some things to do, but we don't have to look back again to our DAO since it is fully tested at coding time!

# ... Questions?



# Resources

<https://github.com/geeksusma/tdd-example>

<https://github.com/geeksusma/disco-library-be>

<https://www.youtube.com/watch?v=MkpvaPcYvqk> (in Spanish)

Clean Code Chapter 9 (Robert. C. Martin)

TDD book by Kent Beck