

PIT

MutationMate

# Team

---

## Software Developers



Liam



Tim



Brianne



Lennart



Nikolaos



Luca

## Product Owners



Emmanuel



Felix

## Scrum Master



Olivia

# What's mutation testing?

*"Testing your test to test that they test what you think they test."*

- assess the efficacy of your test suite
- identify how you can improve your tests

```
public static boolean isPositive(int n){  
    if(n > 0){  
        return true;  
    }  
    else {  
        return false;  
    }  
}
```

```
@Test  
public void testIsPositiveWithPositive(){  
    assertTrue(Compare.isPositive(n: 5));  
}  
  
@Test  
public void testIsPositiveWithNegative(){  
    assertFalse(Compare.isPositive(n: -3));  
}
```

# What's mutation testing?

*"Testing your test to test that they test what you think they test."*

- assess the efficacy of your test suite
- identify how you can improve your tests

```
public static boolean isPositive(int n){  
    if(n >= 0){  
        return true;  
    }  
    else {  
        return false;  
    }  
}
```

```
@Test  
public void testIsPositiveWithPositive(){  
    assertTrue(Compare.isPositive(n: 5));  
}  
  
@Test  
public void testIsPositiveWithNegative(){  
    assertFalse(Compare.isPositive(n: -3));  
}
```

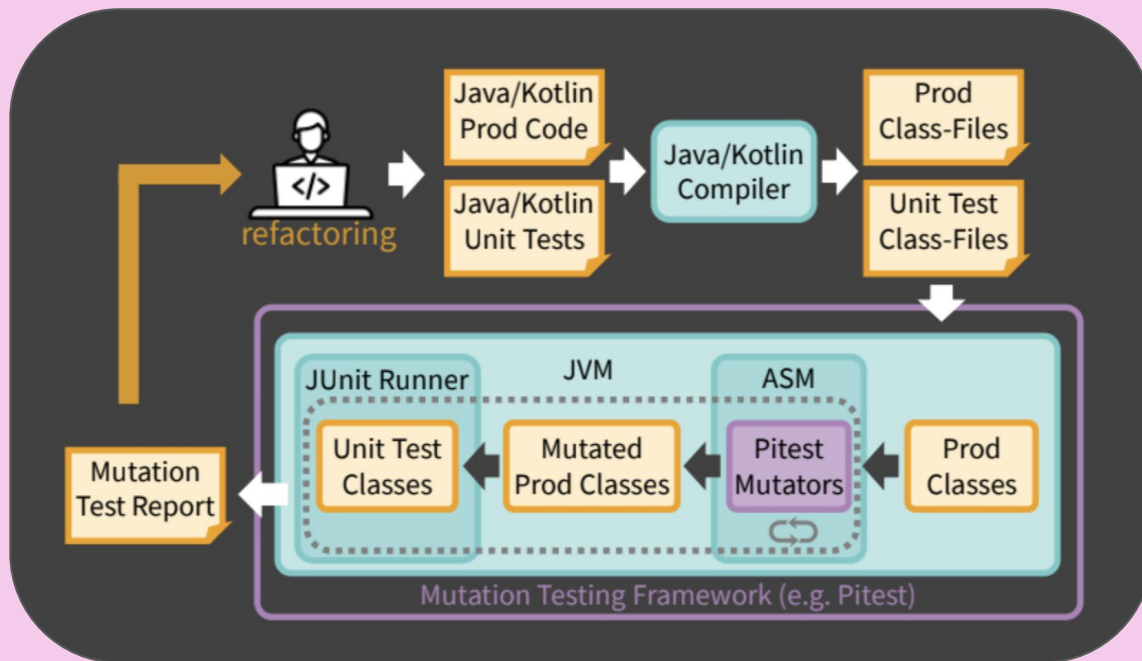
# What's mutation testing?

---

Mutation testing is less about testing  
the quality of your code.  
It's for checking the quality of your tests.

# Pitest

A popular mutation testing system for Java/JVM languages



Source: esolutions

# Workflow without our plugin

---

1. Run Pitest from command line
2. Locate generated report file
3. Open and view HTML report

Problem: developer is forced to switch contexts

# What's our use case?

---

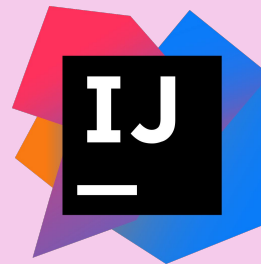
→ Enabling easier mutation testing when using Pitest



pitest.org



Our plugin



IntelliJ IDE



# Live presentation of plugin

---

Thank you for  
your attention!

