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# Agile Software Development with TDD

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# About Me: Prakash Badhe

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- ✓Technologies Consultant-Trainer for 20+ years
- ✓Passion for technologies and frameworks
- ✓Promoting Agile Technical Practices
- ✓Skilled in application frameworks
- ✓Working with JavaEE, Spring,Hibernate,JUnit,EJB3.x components.
- ✓Developed applications in enterprise domain.
- ✓Proficient with web services,Html5,Ajax,XML standards
- ✓Working with client side Web Technologies

# Pre-Requisites

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- Experience in Java application development
- Exposure to Unit testing
- Exposure to Eclipse and JUnit

# Agenda

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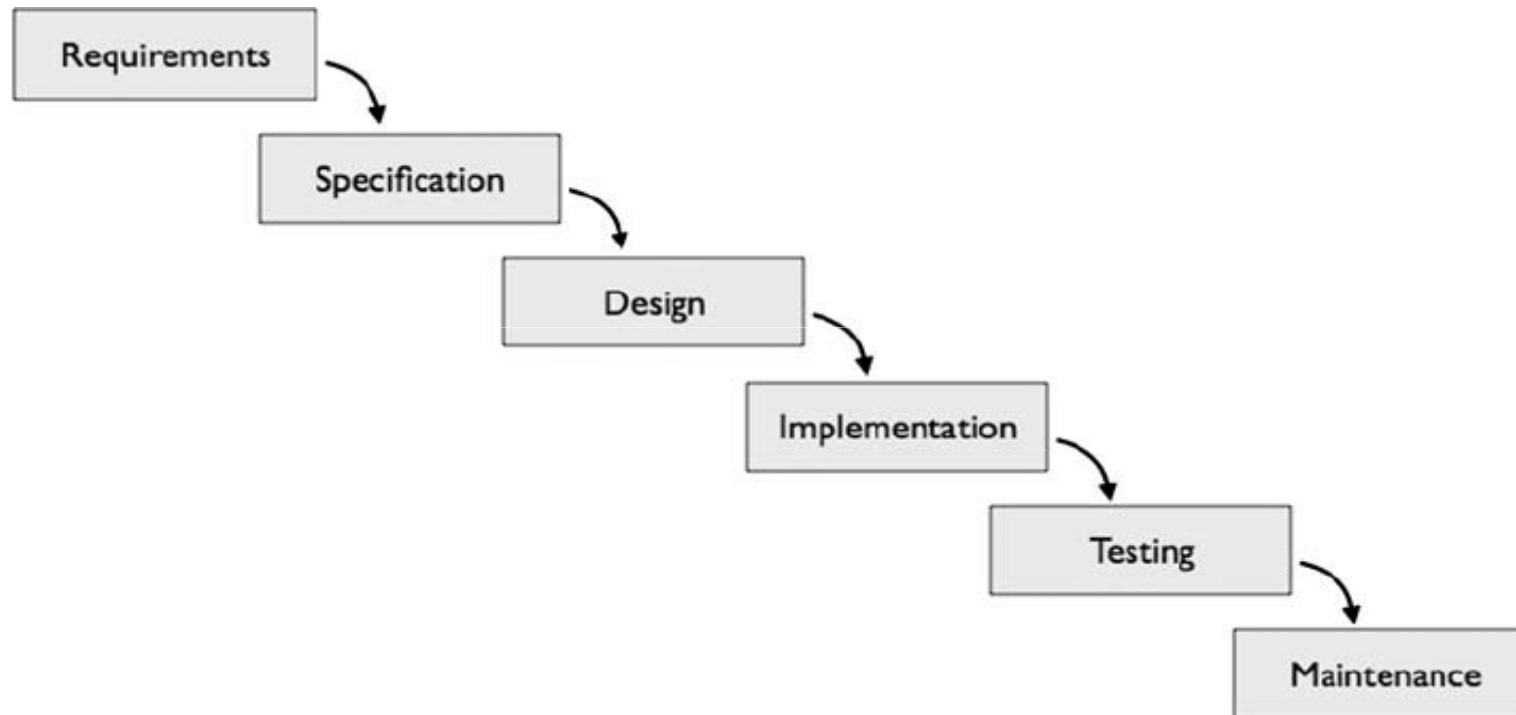
- Agile Introduction
- Agile Practices
- The Test Driven Development Process
- Unit testing Java code with JUnit
- Testing with mock objects
- Code refactoring process
- TDD Pros and challenges
- Develop an application by following TDD process.

# ***Setup***

- Windows 7/10 or Linux 7 64 bit
- JDK 1.8
- Eclipse-Jee-Newton
- Web browser
- Adobe PDF Reader
- Live Internet Connection

# SDLC in Waterfall

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# Waterfall model Drawbacks

- Dependencies on sequential stages
- Entire process repeats for change management.
- Testing the application ONLY at the last stage
- In case of issues/bugs revert back the process to starting stage again.
- Tedious to accommodate change
- Islands (isolated) of information



# Agile Model of Development

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***Fig. Agile Model***

**Agile means able to move quickly and easily.**

# What is Agile ?

- Agile software development relates to process of project management in software development.
- Being Agile means the division of tasks into short phases of work and frequent re-assessment and adaptation of plans.
- Goal of agile is quick and frequent delivery of software applications.
- The agile process replace initial high-level design with frequent redesign in software application development which is required by change in requirements.
- Being agile improves software quality and responsiveness to changing customer requirements

# How to be Agile ?

- Agile Manifesto by agile groups
- Extreme Programming Practices
- Small team size
- Pair Programming
- Continuous Testing
- Code Review and analysis
- Coding Practices and standards
- Coder disciplines

# Agile Methodologies

- Scrum
- Kanban
- SAFe Agile
- Lean Agile
- DevOps tools and practices

# Being Agile..?

- Small team (with people having different skills)
- Customer involvement
- Frequent delivery of **Minimum Viable Product (MVP)**
- *MVP is a product with just enough features to satisfy early customers, and to provide feedback for future product developments.*
- Coding in iteration and small steps
- Smaller increments in delivery
- **Continuous testing** and integration
- Automate the process as much as possible.
- **Everyone is aware and involved in the process.**

# Benefits of being Agile

- Manage changes with less efforts
- Ability to quickly respond to changes.
- Reduced bugs in the product.
- Developer confidence
- Team involvement
- Customer focused approach
- Easier and flexible for maintenance and upgrade
- Smooth troubleshooting

# MVP-Minimum Viable Product

- Think about incrementally developing the software only if we can break it into smallest possible, valuable pieces.
- The smallest possible increment to a product that can be implemented giving business value is called as Minimum Viable Product (MVP) e.g. Initial prototype and next on-going additions applied in delivery stages.

# Incremental versus “All at once” development

- Incremental development allows us to remove the risks associated with
  1. Changes in the requirements
  2. Misunderstanding the expected behavior of the system

It is better to grow the system than planning for it upfront at all levels of details.



# What is needed for Incremental Development?

- Definition of Architecture
- Definition of MVP
- Environment for automated tests
- Environment for Continuous integration
- Development Practices like TDD.

# Traditional look at Design

- Understand the requirements or specifications as an input.
- Produce a abstract structure of the individual classes or components and/or their combinations.
- The above structure can be implemented using a programming language in an environment.

# Traditional look at Testing

- Exercising the system/subsystem/component/class to verify if it works as per its specification after the development.

# Testing Process

- Traditional use of testing (post development testing) Testing to attempt to show correctness.
- Another approach: testing to detect change-Regression testing
- The tests can act as a 'vise' to keep most of the behavior fixed changing only what you intend to do.

# Implement the Test code

- Create the object/s
- Invoke the functions
- Verify the results
- If the results are not matching ,modify the class code and again run the function.
- Proceed with more test functions with combinations of inputs and variables.

# Testing Framework

- The testing framework automates the testing process.
- Allows to write test methods as test cases
- Executes the test cases
- Verify/Assert the test results
- Combine multiple test cases
- Generate the test results.

# Test object sharing

- For all the test methods in a single test class i.e. `TestFixture`) a single instance of the Test class is created and maintained by the framework for all the test methods.
- The setup and teardown methods are called for every test method.

# Test Fixture

- A fixture is a known set of methods that serves as a base for a set of test cases.
- Fixtures come in very handy when you are
- testing as you develop
- Fixture allows to share and reuse common values across the tests.
- `TestFixture::setUp()`
- -- to initialize the variables
- `TestFixture::tearDown()`
- -- to release any permanent resources allocated in the `setUp()`



# Test Result verifications

The results of the test execution are verified by Assert set of functions in the Nunit framework.

- ✓ Assert.AreEqual
- ✓ Assert.AreNotEqual
- ✓ Assert.AreNotSame
- ✓ Assert.AreSame
- ✓ Assert.Fail
- ✓ Assert.Greater
- ✓ Assert.Ignore
- ✓ Assert.IsEmpty
- ✓ Assert.IsFalse
- ✓ Assert.IsTrue
- ✓ Assert.NotNull
- ✓ Assert.IsNull

If any of those Assert statements return false, the test failure is detected.

# Test Runner

- Executing the TestRunner will run the tests.
- If all the tests pass, you'll get an informative message.
- If any fail, you'll get the following information:
  - The name of the test case that failed
  - The name of the source file that contains the test
  - The line number where the failure occurred

# Errors and Failures

- The test results distinguishes between failures and errors.
- A failure is anticipated and checked for with assertions.
- Errors are unanticipated problems, like compiler error, division by zero and other exceptions thrown by the runtime or the code.

# Unit testing

- In procedural codes: units are functions
- In OO code: units are classes.

# Integration Testing

- The application release is tested in integration phase where more number of units developed by different teams are combined and integrated together.
- During integration testing compatibility, interfacing ,connection problems are identified and to be resolved at each module stage and then integrated and tested again.

# Acceptable Testing

- Testing conducted on the final product released by the development team in production environment.
- Requirements matching, customer's understanding about the product is verified here and in in case of issues it is resolved at integration as well as module stages and tested again after the build stage in deployment.

# How to reduce the bugs..?

- Follow proper coding guidelines
- Code review
- Testing at every stage
- Regression testing
- **Ensure that the product follows the requirements..**

# Product Testing

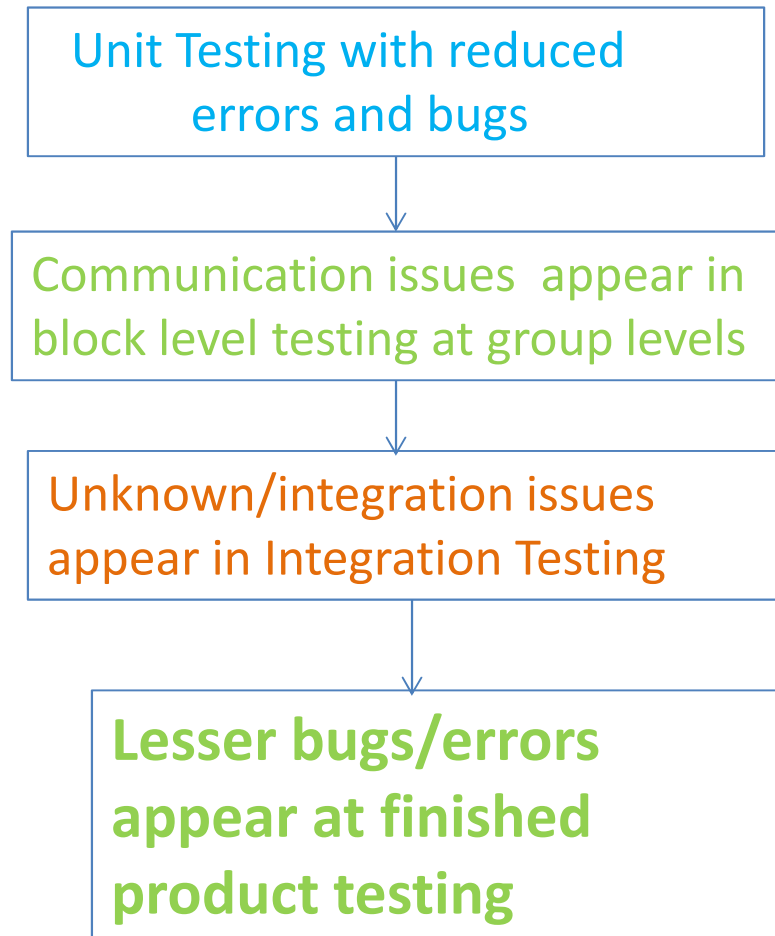
- Finished product testing : **More severe bugs**
- Testing during integration : communication/understanding/unknown/integration issues.
- Testing of individual blocks : bugs easily controlled at group/tester level.
- **Unit Testing**
  - **The bugs easily detected and controlled at developer level.**
  - **Bugs mainly because of requirements understanding.**



# Testing phases

- Unit testing : white box testing
- Integration testing : black box testing
- Acceptance testing : end to end product specification testing(verification).

# Effect of Unit Testing



# How to unit test the code..

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- Units are functions, classes, files, blocks etc.
- How to test the units...
  - Function testing in procedural programming
  - Class testing in object oriented programming
- Should we test the class after it is developed completely...
- Should we test it one by one functions of the class after it is written...
- **Some units developed may not be used in actual requirements.**
- *How to ensure that the units follow the requirements and nothing more and nothing less..?*

# Process of Unit Testing

- Understand the requirements in steps and not in complete.
- Focus on developing one small part of the requirements.
- **Understand the requirement clearly and the code has to match it.**

# How Big the Test should be ?

1. Error localization: work involved to locate errors is large in case of large tests, in case of unit tests it is smaller.
2. Execution Time: More for larger tests
3. Coverage: Hard to determine coverage when new code is added.
4. The test should be ideally small and testing only one feature of the unit under test.

# Qualities of good unit test

- They run fast
- They help us localize problems
- A unit test that takes  $1/10^{\text{th}}$  of a second to run is a slow run test.

# Match the requirement to Units

- Unit test ensures that the requirement has either fulfilled or failed by the unit.
- Who should write the unit test..?
  - Tester/Developer
- When should the unit test be written..?

# First Chicken or First Egg..?

- Which should be first..
- Code or Test..?



# Discussion point: Test First Approach

- Are there any problems with Design First approach?
- Are there any advantages of Test-First Approach?
- Design-by evolution or by creation?

# Code first and then test it...

- **Test after the unit has been designed/coded.**
- Tests tend to verify implemented features in the code and NOT what is required in the code.
- The designed code may not match the requirements .
- The designed code is tested and designed code may have more features than required to pass Unit testing and other features may not get exposed/tested/utilized.
- Difficult to diagnose the defects/side effects in the designed code even after successful testing
- The test may not cover all the features of test code.
- Testing the code after the designing phase is more towards waterfall model and difficult to manage change in the designed code, once it is tested.

# Test before coding ..?

- **Unit test written before coding**
- Unit test is written to verify the requirements and NOT the code features.
- Which code this unit test will verify ..?

# Code should follow the test..

- The code should be written just to make the test success and nothing more or nothing less.
- The code indirectly and exactly matches the requirements.
- The designed code is just to make the test succeed will NOT have more features than required to pass Unit testing .
- Easier to diagnose the defects/side effects in the designed code if any, after successful testing
- The test exactly verifies the requirements.
- The code follows test is Agile model and easier to manage change in the requirements, at any stage.

# Driving the Code=>

- Which factor/item should drive the code development ..?
- Requirements
- Developer skills
- Programming Platform
- **Requirements get mapped to test cases.**
- The implementation code is written to satisfy the test cases.
- **Tests Drive the Code.**

# Test Driven Development

- NOT a build and test approach..
- We don't start to write the implementation code initially.
- Write test first approach...
- The test first approach
  - The tests are governed by the requirements.
  - The tests govern the implementation code.
- Write the only needed code to succeed the test,no more..no less..

# TDD Goals

- The primary goal of TDD is not testing in itself, but rather code design and evolution.
- TDD is an iterative process where iterations are typically short and always start by writing a unit test which describes some specific behavior.

# Focus in TDD

- By starting with the test (or "spec"), the programmer is encouraged to focus on the behavior of the system rather than the implementation.
- The implementation comes second, and is typically changed frequently as the system grows through refactoring.
- Because the system is always approached through unit tests, the resulting code is inherently testable and usually loosely coupled, which can be a hard goal to reach when developing software the traditional way.



# TDD : A style

- TDD is a programming strategy.
- TDD it does not make a whole lot of sense for testers to be doing it unless they are actually writing code.

# Unit-testing Process

- The steps involved in unit-testing
  - Create the object under test
  - Invoke the method
  - Verify the results/return of method
  - If the results/output are not matching ,test fails;  
→ modify the code and again test the method.
  - Proceed with more test methods

# Unit-Test Framework

- The unit-testing framework automates the testing process.
  - Allows to write test methods as test cases
  - By writing test methods
  - Marked with annotations
  - Executes the test cases
  - Verify/Assert the test results
  - Combine multiple test cases
  - Generate the test results.

# Enter xUnit standard

- The frameworks based on a design by Kent Beck.
- The **xUnit** frameworks allow testing of different elements (units) of software, such as functions and classes.
- provide an automated solution to execute the same tests many times, and no need to remember what should be the result of each test.

# Unit testing frameworks

- Junit : Java code testing
- CppUnit: C++ code testing
- Nunit : MS.Net code testing
- TestNG: Extension of JUnit

# Enter xUnit

- The frameworks based on a design by Kent Beck.
- The **xUnit** frameworks allow testing of different elements (units) of software, such as functions and classes.
- provide an automated solution to execute the same tests many times, and no need to remember what should be the result of each test.

# JUnit

- JUnit originally written by Erich Gamma and Kent Beck.([junit.org](http://junit.org))
- JUnit is an open source Java testing framework used to write and run repeatable tests. It is an instance of the xUnit architecture for unit testing frameworks.

# CppUnit

- The CppUnit is porting of JUnit for the C++ platform.
- The CppUnit is also open source and freely available as downloadable source code from [sourceforge.net](http://sourceforge.net) web site.



# NUnit

- NUnit is the test framework for MS.Net platforms.
- The NUnit is also open source and freely available as downloadable source code as well as installable from [nunit.org](http://nunit.org) web site.
- NUnit is directly usable inside Visual studio as well as integrated with Visual studio add on as TestDriven.Net

# JUnit as xUnit Framework

- JUnit originally written by Erich Gamma and Kent Beck.([junit.org](http://junit.org))
- JUnit is an open source unit-testing framework for java used to write and run repeatable tests.
- It follows the xUnit architecture for unit testing frameworks.

# JUnit Features

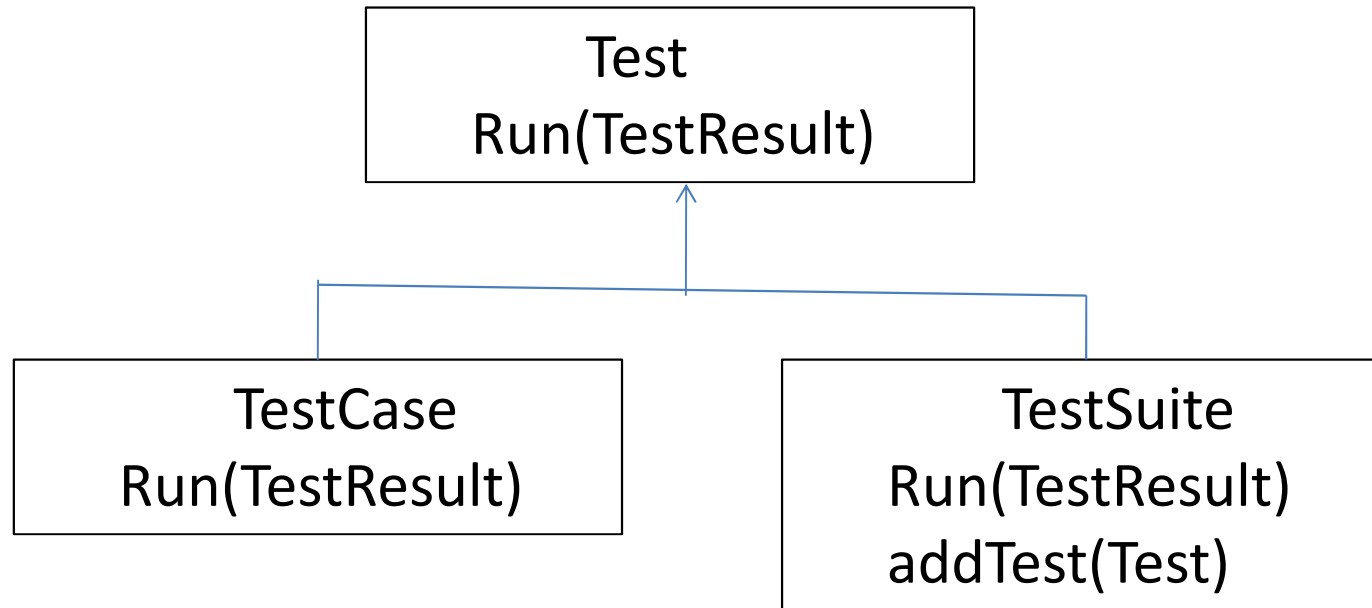
The JUnit features include:

- Define the test cases by extending the TestCase class or decorating test methods with annotations
- Provide test fixture to execute the test cases
- The Test fixtures for sharing common test data
- Supports the assertions for testing/verifying expected results
- Test suites for easily organizing and running tests
- Graphical and textual **Test Runners**

# Test Case class in JUnit3.x

- In JUnit3.x, the test is standardized as Test interface.
- The Test has two abstract methods
- `public void run(TestResult result) :`
  - Used by framework to run a test and collects its result in a TestResult instance.
- `public int countTestCases()`
  - This counts the number of test case methods that will be run by this test.

# Test implementations



# TestCase class

- TestCase is the helper class that we can extend to write testcase classes.
- It defines the test fixture to run multiple tests.
- Supports fixture initialization and closedown with two methods
- protected void **setUp()** and protected void **tearDown()** that can be overridden in sub classes to provide your own mechanism of sharing data.
- The run is implemented to execute the test case and collects the results in TestResult.
- The framework invokes the run method.

# Test Success or Failure

- The success or failure of a test method is defined by the outcome of a comparison method that compares(asserts ) the results.
- If the comparison (assertion) returns false , an **AssertionFailedError** exception is thrown which indicates the failure of the test.
- If no exception occurs in test method it is treated as success.

# A set of assertions

- The comparison of test results is done by a set of assert methods that returns the result
- The class **Assert** provides a set of static methods to assert the values of different types.
- Messages are displayed only when an assert fails.



# Assert methods

- **assertEquals**(boolean expected, boolean actual)
- **assertEquals**(java.lang.String message, byte expected, byte actual)
- **assertNotNull**(java.lang.Object object)
- **assertSame**(java.lang.Object expected, java.lang.Object actual)
- **assertNotSame**(java.lang.Object expected, java.lang.Object actual)

# TestSuite class

- The TestSuite is a container of TestCase methods and TestCase objects and other testSuite instances.
- It runs a collection of test cases.
- The run method is invoked by the framework

# Test Runner class

- The test runner classes are provided in framework to invoke the test methods via run method in any Test implementations.(i.e. Test,TestCase or TestSuite).
- Two test runners are supported
- The junit.textui.TestRunner to run and produce only the test result.
- The junit.swingui.TestRunner class to run tests in GUI environment and produce graphical report of test executions.

# Test Case in JUnit4.0 onwards

- The JUnit4 recognizes any test method decorated with '@Test' annotation as test case in any class.
- You can write multiple test methods in single test class.
- Inside each test method the test case result can be verified with assertions supported by JUnit.

# Annotated test-case

```
public class AccountTest {  
  
    @Test  
    public void testAccountDeposit()  
    {  
        Account ac= new Account(12000);  
        ac.deposit(1000);  
        Assert.assertEquals(11000, ac.getBalance());  
    }  
}
```

**If the assert method throws exception it is treated as test failure otherwise success.**

# Assertions

- Assert methods include:
  - *assertEquals(expected, actual)*
  - *assertTrue(boolean)*
  - *assertFalse (boolean)*
  - *assertNull(object)*
  - *assertNotNull(object)*
  - *assertSame(firstObject, secondObject)*
  - *assertNotSame(firstObject, secondObject)*
  - *assertArrayEquals(expecteds, actuals)*

# Test Fixture methods

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```
public class AccountTest {  
    @Test  
    public void testAccountDeposit()  
    { .....//some code to test  }  
    @BeforeClass  
    public static void initClass()  
    { //class level setup code }  
    @AfterClass  
    public static void closeTestClass()  
    { //class level close  }  
    @Before  
    public void initTestSetUp()  
    { //set up for test}  
    @After  
    public void tearDown()  
    { //close test setup }  
}
```

# Fixtures in the test case

- Test Setup:
  - Use the **@Before** annotation on a method containing code to run before each test case.
- Test Teardown:
  - Use the **@After** annotation on a method containing code to run after each test case.
  - These methods will run even if exceptions are thrown in the test case or an assertion fails.
- It is allowed to have any number of these annotations.
  - All methods annotated with **@Before** will be run before each test case, but they may be run in **any** order.



# Static Fixtures at class level

- Test Class Setup:
  - Use the **@BeforeClass** annotation on a method containing code to run once before when the test class starts running the tests.
- Test Class Teardown:
  - Use the **@AfterClass** annotation on a method containing code to run after all the test cases have been finished.

# Test Suite annotation

```
@RunWith(Suite.class)
```

```
//Add multiple test implementations here to run
```

```
@SuiteClasses({com.data.test.TestBackupFirst.class,com.data.test.UserTest.class,c  
om.data.test.TestBackupSecond.class})
```

```
public class RunAllTests {
```

```
public static Test suite() {
```

```
TestSuite suite = new TestSuite("Test for com.data.test AllTests");
```

```
return suite;
```

```
}
```

# Test Configuration

- To specify the test timeout specify with the annotation as  
`@Test(timeout=1000)`  
`public void runLongTest() {....}`
- To expect an exception in the test method  
`@Test(expected=ArrayIndexOutOfBoundsException.class)`  
`public void testBounds() {`  
`new ArrayList<Object>().get(1);`  
`}`
- If the method doesn't throw an exception of this type or if it throws a different exception than the one declared, the test is treated as failure.

# Ignore the tests

- To temporarily disable a test or a group of tests use ignore annotation.
- Methods annotated with Test and @Ignore will not be executed as tests.
- A class containing test methods can also be annotated with @Ignore and none of the containing tests will be executed.
- `@Ignore @Test public void notYetRun() { ...}`
- `@Ignore public class TryNotMe {..}`

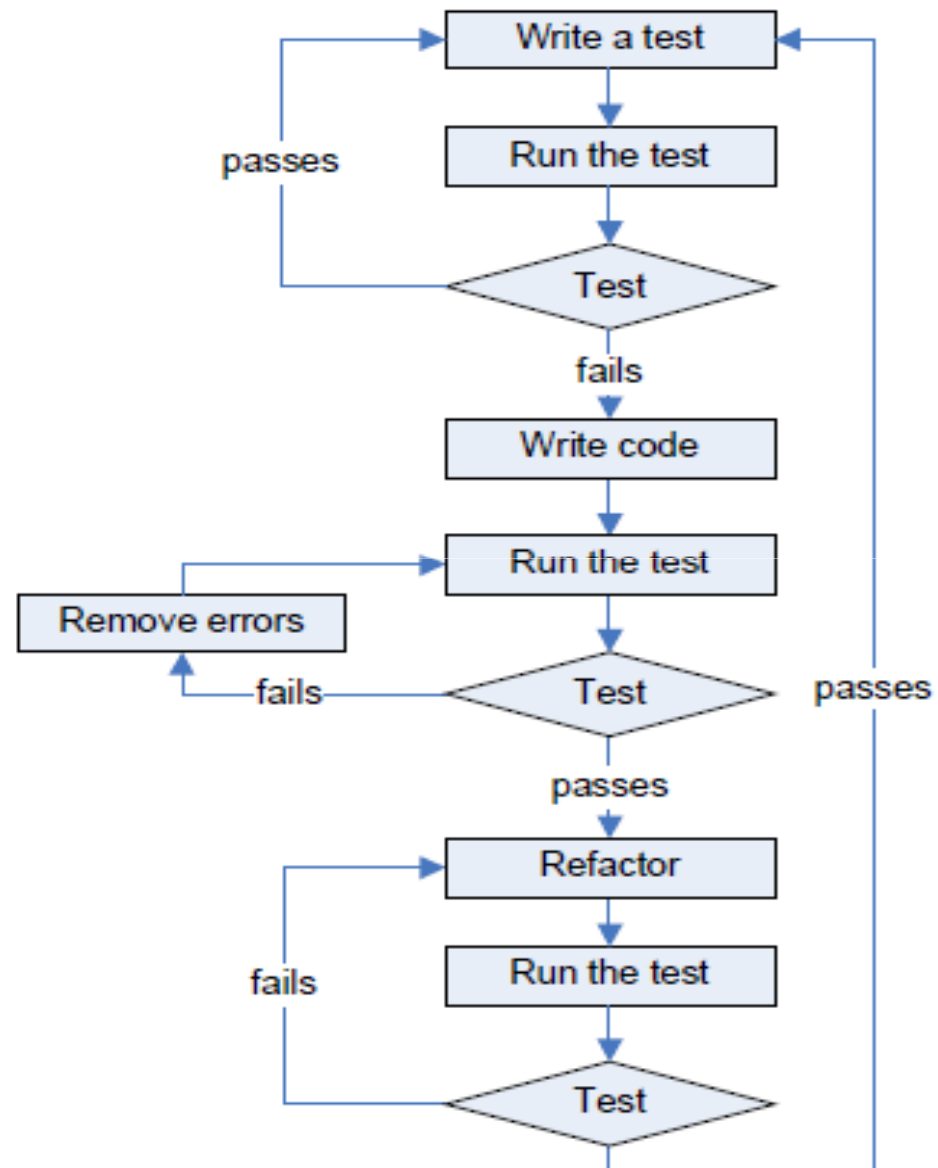
# Explicitly fail the test

- Static method : `class org.junit.Assert.fail()`: Fails a test with no message.
- Static method : `class org.junit.Assert.fail(String errorMessage)`: Fails a test with given message.

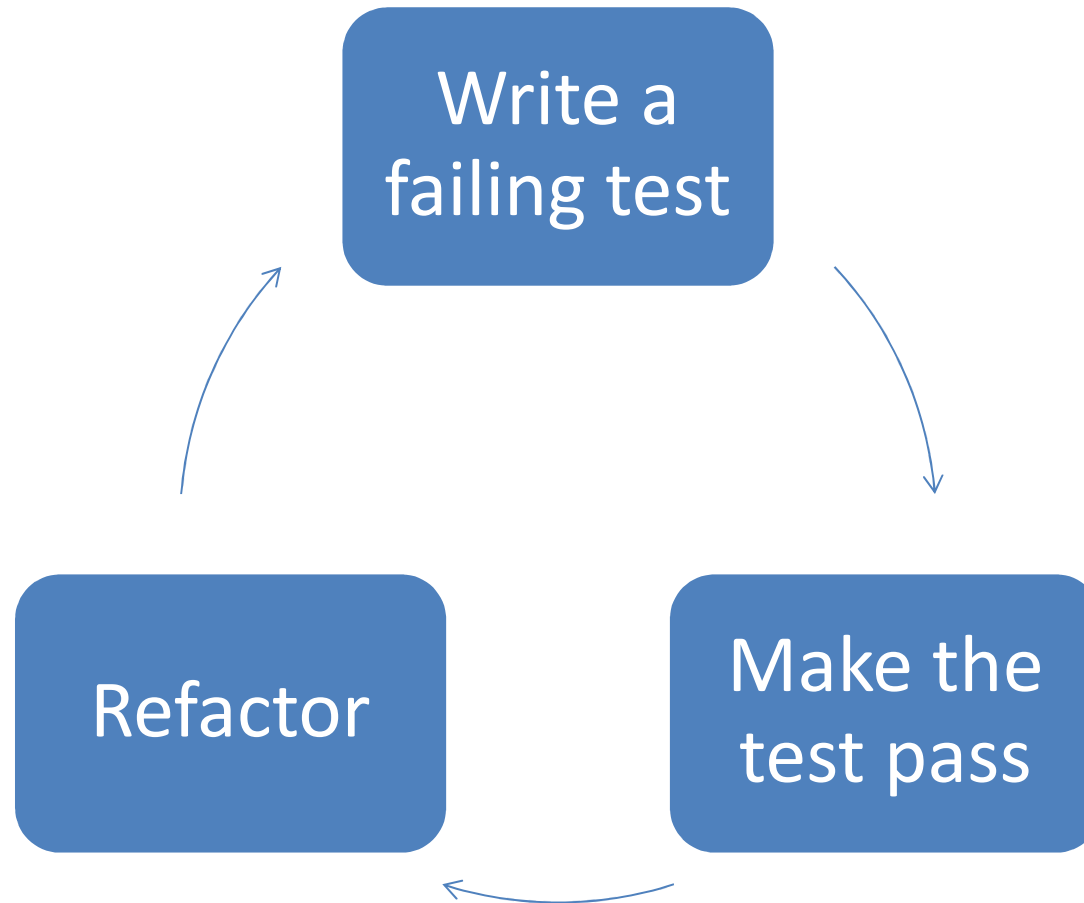
# Golden Rule of TDD

Never write new functionality  
without a failing test.

# TDD cycle

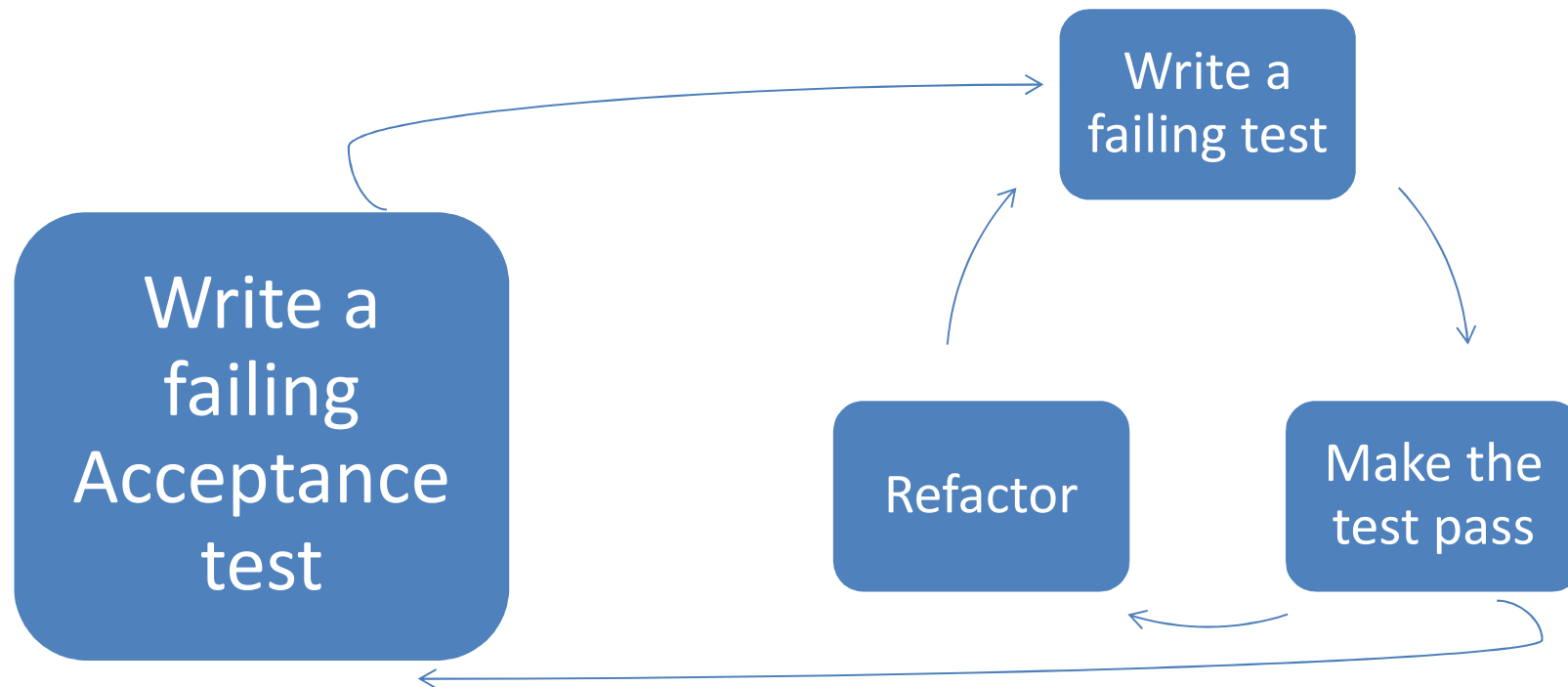


# Fundamental TDD Cycle-Red, Green Refactor





# Inner and Outer feedback loops in TDD



# User Story for Saving Account

As a user I should be able to

- Deposit amount in SavingAccount
- Verify the amount with balance
- Withdraw amount from the SavingAccount
- Verify the amount with balance

# To Do

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SavingAccount – deposit amount and verify the balance

# Getting Started..

Create new Java project 'BankApp' with  
Eclipse Photon → Project Wizard support

# Project Reference –JUnit library

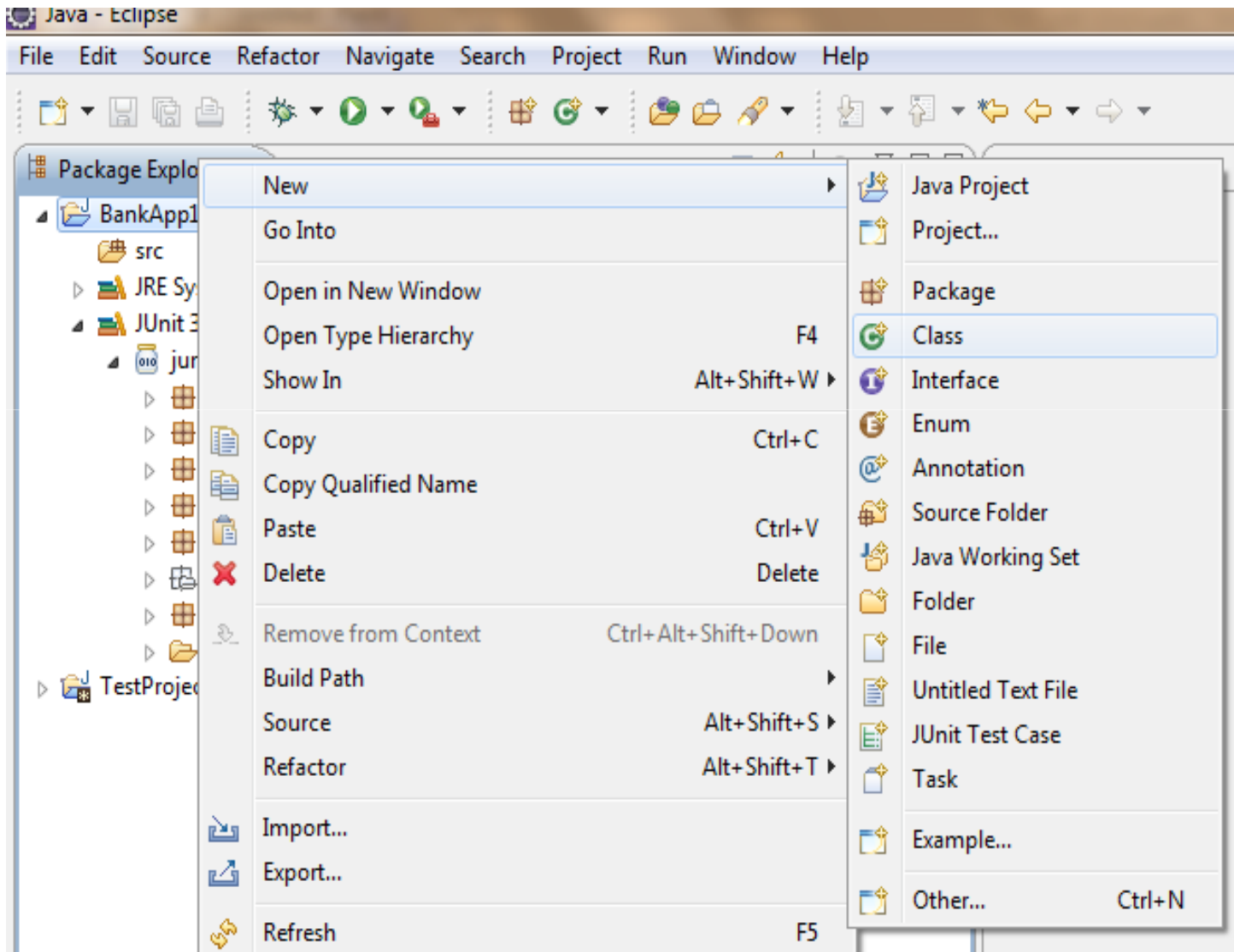
Add to the project the reference of the JUnit ver5.0 library with the project class-path settings.

Project Explorer view ,Right click on the project and select

BuildPath ->Configure Build Path

# Add a new Java Test Class

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# Java Test class 'TestSavingAccount'

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**New Java Class**

**Java Class**  
Create a new Java class.

Source folder: BankAccounts/src Browse...

Package: com.bank.test Browse...

☐ Enclosing type: Browse...

Name: TestSavingAccount

Modifiers: ☒ public ☐ default ☐ private ☐ protected  
☐ abstract ☐ final ☐ static

Superclass: java.lang.Object Browse...

Interfaces: Add...  
Remove

Which method stubs would you like to create?

# The Test case class : The Test Fixture

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```
package com.server.test;  
  
public class TestSavingAccount {  
  
}
```



# Add the first Test method to Test class

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```
package com.server.test;

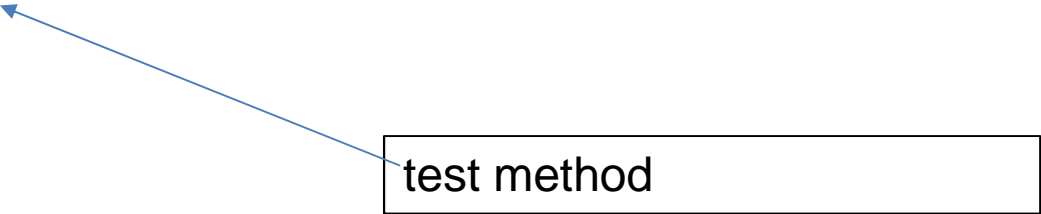
import org.junit.Test;

public class TestSavingAccount {

    @Test
    public void checkSavingAccountDeposit()
    {

    }

}
```



test method

# Add the test code

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```
package com.server.test;

import junit.framework.Assert;
import org.junit.Test;
public class TestSavingAccount {
    @Test
    public void checkSavingAccountDeposit()
    {
        //Compiler errors..fix it
        SavingAccount obj= new SavingAccount();
        obj.deposit(1000);
        int amount = obj.balance;
        Assert.assertEquals(1000, amount);
    }
}
```

*Verify that the obj balance is equal to amount*

Define the domain class SavingAccount <sup>91</sup>

```
package com.server.bank;
```

```
public class SavingAccount
```

```
{
```

```
}
```

# Add deposit method in SavingAccount

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**Write the minimum required code ...**

```
package com.server.bank;  
  
public class SavingAccount {  
  
    public void deposit(int amount) {  
  
        }  
    }
```

# Add the balance variable in SavingAccount

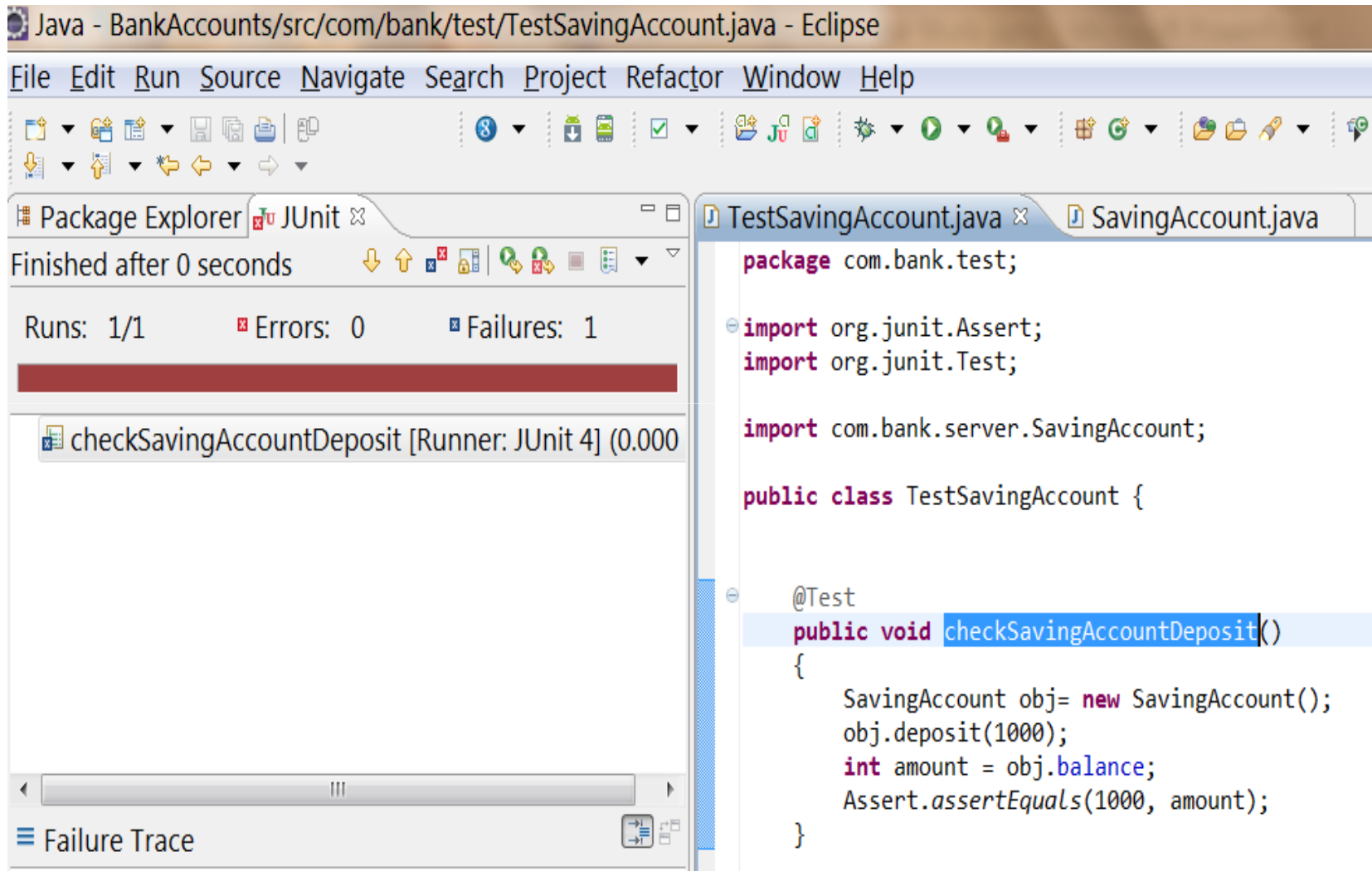
93

```
package com.server.bank;  
  
public class SavingAccount {  
  
public int balance ;  
  
public void deposit(int amount) {  
  
}
```

# Run the Test

# Congrats! Your First Test FAILED!

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# Test Failure description

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```
java.lang.AssertionError: expected:<1000> but was:<0>
```



# The first test as failure and NOT Success!

- The failure is most easy to implement!
  - Do Nothing!!
- We know the cause of failure.
- Incase if the test fails in a way not as we expected, something is wrong..fix it and correct it..helps to correct the errors easily..
- Helps to isolate the problems at actual failures  
.

# An Unstable System

The Symptom of an Unstable System is that there is no single obvious place to look at when there is failure in the system.

## To make the Test succeed..

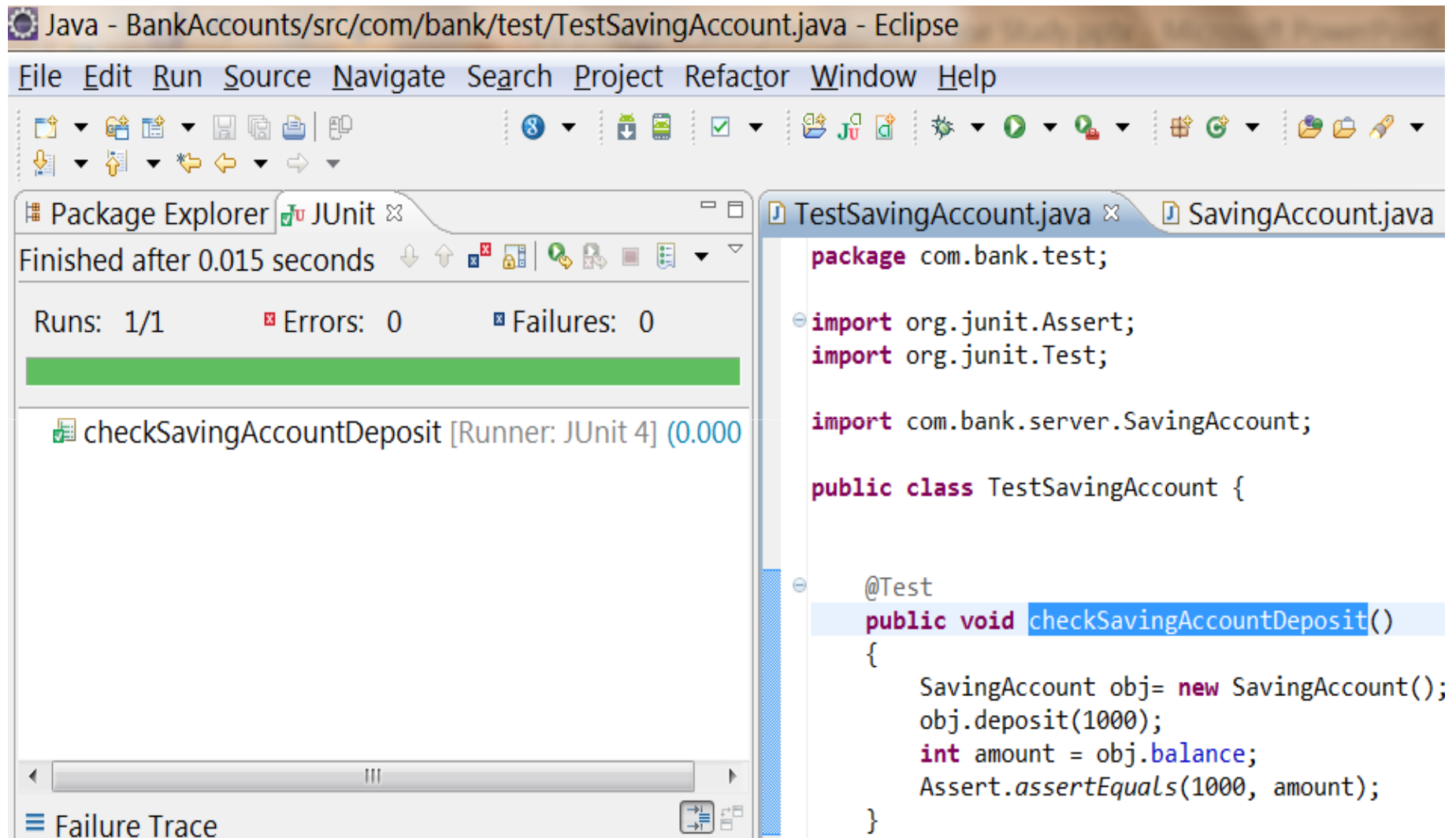
- In SavingAccount class initialize the balance variable value to 1000 .
- Run the Test..

# Modified SavingAccount

```
package com.bank.server;  
  
public class SavingAccount {  
  
    public int balance =1000;  
  
    public void deposit(int i) {  
  
        }  
    }  
}
```

# Your First GREEN Bar of SUCCESS!

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The screenshot shows the Eclipse IDE interface. The top menu bar includes File, Edit, Run, Source, Navigate, Search, Project, Refactor, Window, and Help. Below the menu bar is a toolbar with various icons. The Package Explorer on the left shows the project structure, with the JUnit tab selected. The JUnit output window displays the results of the test run: "Finished after 0.015 seconds", "Runs: 1/1", "Errors: 0", and "Failures: 0". A green progress bar indicates a successful run. The test method "checkSavingAccountDeposit" is listed with a duration of 0.000 seconds. The main editor window shows the source code of "TestSavingAccount.java". The code includes package declarations, imports for JUnit and the project's SavingAccount class, and a test method annotated with @Test. The test method "checkSavingAccountDeposit()" creates a new SavingAccount object, deposits 1000, and asserts that the balance is equal to 1000.

```
package com.bank.test;

import org.junit.Assert;
import org.junit.Test;

import com.bank.server.SavingAccount;

public class TestSavingAccount {

    @Test
    public void checkSavingAccountDeposit()
    {
        SavingAccount obj= new SavingAccount();
        obj.deposit(1000);
        int amount = obj.balance;
        Assert.assertEquals(1000, amount);
    }
}
```

Although the result was Faked..

Vishwasoft Technologies

# Test for the amount deposited..

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- How to verify the amount that is deposited number of times in SavingAccount ?
- Add another test function 'VerifyDepositsOnSavingAccount' in Test class to verify the amount deposited.. .
- Inside the test function create the SavingAccount object , call the deposit function two times with different amount values and verify the balance on the SavingAccount object with assertion.

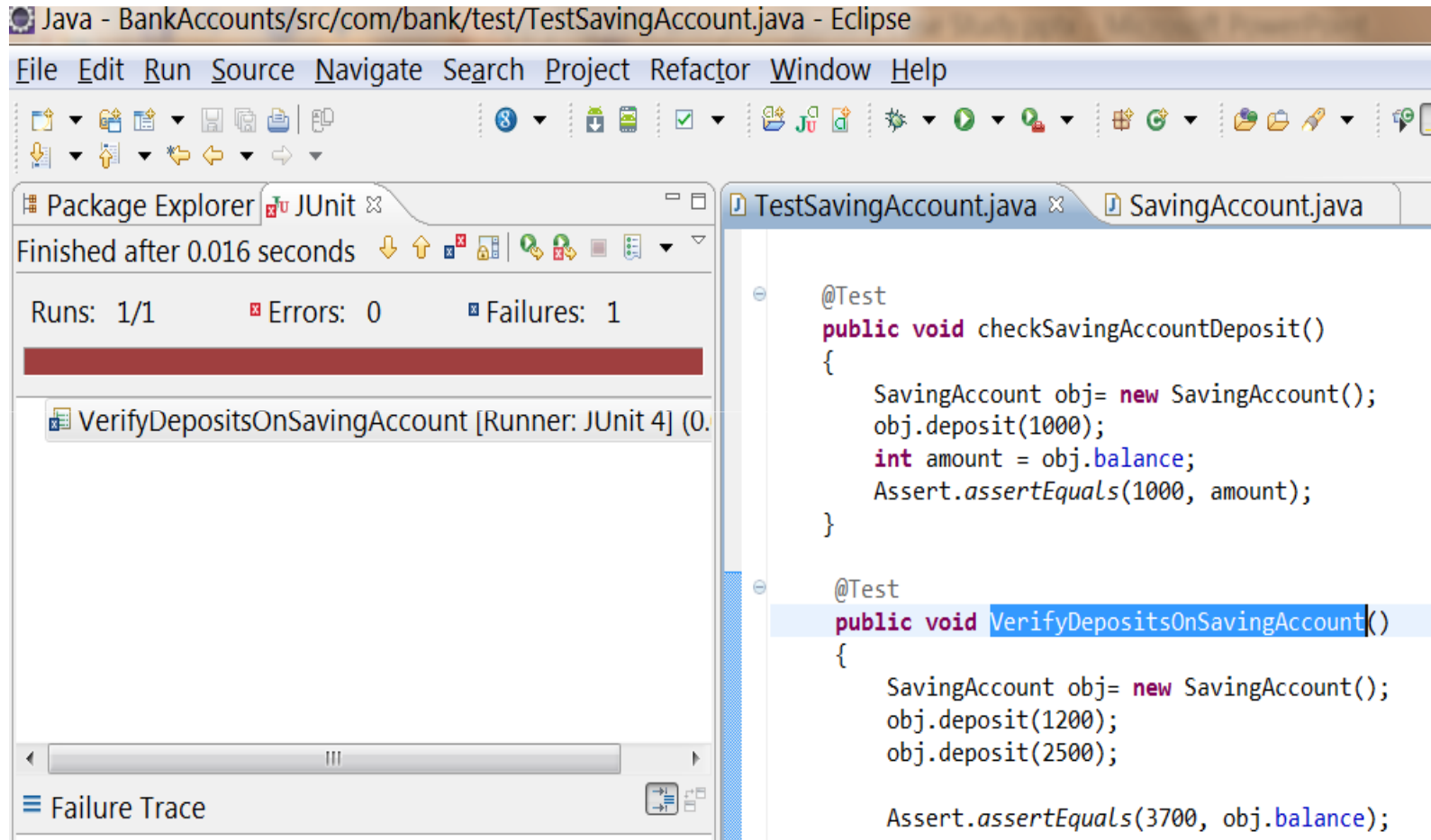
# The test

```
@Test
public void VerifyDepositsOnSavingAccount()
{
    SavingAccount obj = new SavingAccount();
    obj.deposit(1000);
    obj.deposit(2400);

    //verify the final balance value
    Assert.assertEquals(3400, obj.balance);
}
```

# Run the test..

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junit.framework.AssertionFailedError: expected:<3700> but was:<1000>



# Why the test failed ?

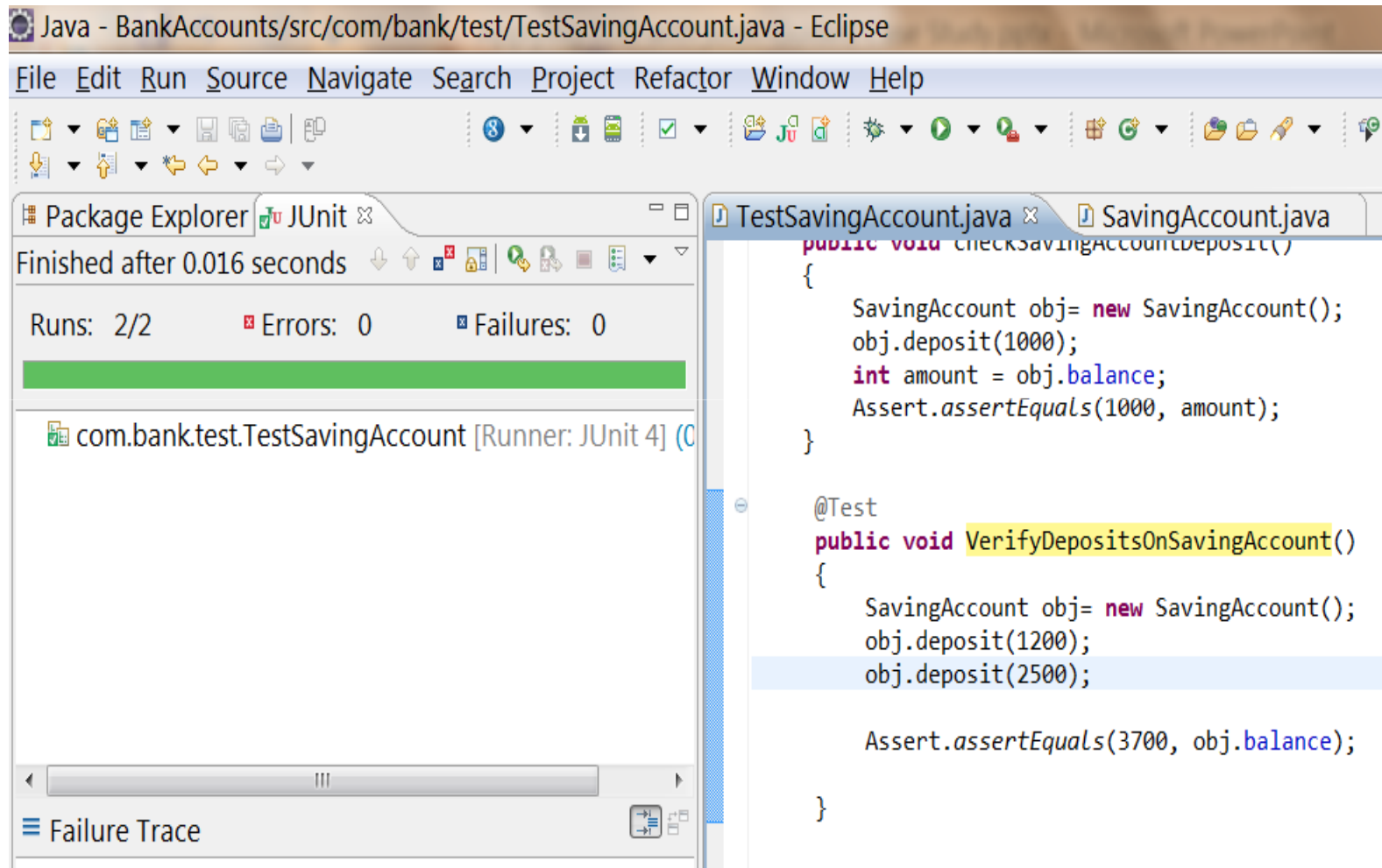
- We have earlier faked the balance value with fixed value..
- Now we will have modify the SavingAccount with minimum code required to update the balance added by the deposit method.

# SavingAccount Deposit

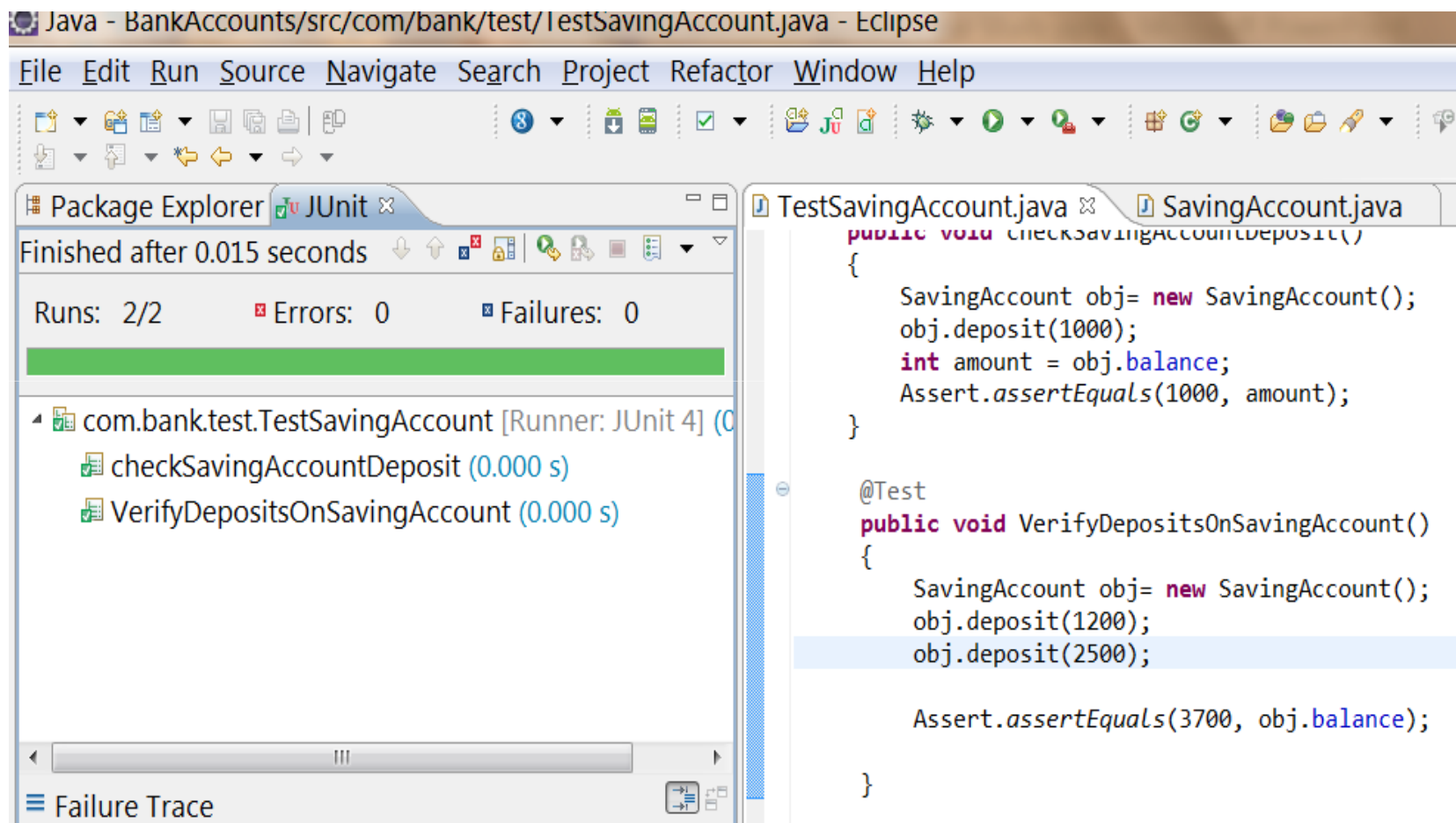
```
public class SavingAccount {  
  
    public int balance;  
  
    public void deposit(int amount) {  
  
        balance+= amount;  
  
    }  
}
```

# Run the Test

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# All other tests ?



**All the tests are successful!!!**

# What is done ?

- Defined balance variable in SavingAccount class and exposed it to the user.
- Update the balance of SavingAccount by deposit method.

# Is it a good Design ?

By exposing the balance of SavingAccount we are increasing the possibility of modifying the balance of SavingAccount without depositing the amount to it! !

## Correct it..

- Limit the access of balance in SavingAccount to outside world by making it private.
- But to share the balance add a public method **getBalance** in SavingAccount class.
- In the test class instead of using the balance directly change it to call getBalance on SavingAccount object.

# SavingAccount Revised

```
public class SavingAccount {  
  
    private int balance;  
  
    public void deposit(int amount) { }  
    public int getBalance()  
    {  
        return balance;  
    }  
}
```



# Passing the test-Going Green

- Fake it
- Triangulation
- Obvious Implementation

## Fake the results..

- Sometimes during development, in absence of actual code/objects/files the output results can be faked/hard coded with fixed values to return dummy data just to make the test success.
- This test has to be replaced later with real objects.
- It is Not recommended to use fake objects in production code.

# Fake it (Until you implement it)

- Benefits:
  2. it has psychological benefits for some, which can aid in stress reduction through taking small steps, receiving positive feedback, and providing momentum.
  3. it facilitates a “safety net” which can be used to provide rapid feedback if you go off course during a refactoring effort.

# Triangulation

- If I get stuck and I don't know how a complex algorithm should work I'll write a test for an error case. Then I'll write a test for the simplest non-error case I can think of and return a hard coded value. Then I'll write another test case and see if I can figure out the algorithm at that point. In doing so I gain some momentum and perhaps some insight in how the algorithm should behave on an edge case and a few normal cases.

# Triangulation

- This is called triangulation and it was used in celestial navigation for thousands of years. It is easier to see you are moving when you compare your position to two or more points on the horizon rather than just one. The same applies to coding; it is often easier to figure out the behaviour of an algorithm by examining a couple of test cases instead of just one.

# Obvious Implementation

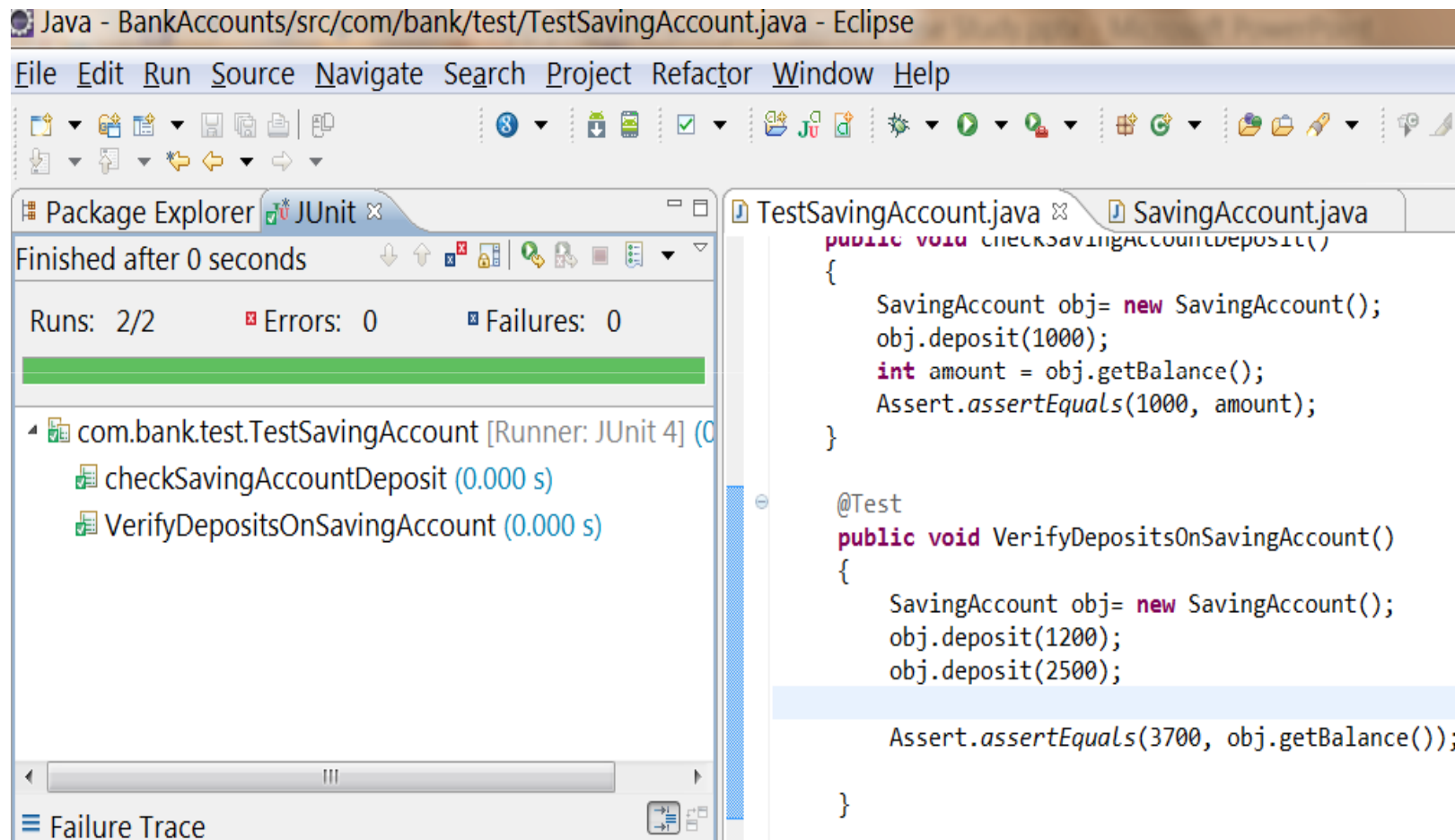
- Write the actual implementation for the behavior expected by the test case while exercising the system.

# Call getBalance in Test Class

```
@Test
public void VerifySavingAccountBalance() {
    SavingAccount obj = new SavingAccount();
    obj.deposit(1200);
    Assert.assertEquals(1200, obj.getBalance());
}

@Test
public void VerifySavingAccountMultipleDeposits(){
    SavingAccount obj = new SavingAccount();
    obj.deposit(1000);
    obj.deposit(2400);
    Assert.assertEquals(3400, obj.getBalance());//verify the balance
}
```

# Run all the tests



All the tests have succeeded.



# Technical Foundations to grow a system

- To grow system reliably by coping with unanticipated changes; we need
  1. **constant testing** to catch regression errors so we can add new features without breaking existing ones. To perform constant tests, we need to automate testing.
  2. **constant refactoring** to keep code as simple as possible so it is easier to understand and modify.

# What if

- The SavingAccount implementation described here is for Indian banking environment where Rupee is the default currency..
- What if an NRI person wants to remit the amount in US Dollars to the corresponding Indian SavingAccount ?
- How this US Dollars amount will be accommodated here ?
- Obviously the US Dollars amount need to be first converted to Indian Rupees and then transacted...

# The deposit Dollar test method

@Test

```
public void testSavingAccountDollarTransfer()
{
    obj = new SavingAccount();
    obj.deposit(1000);
    obj.deposit(100);
```

*//Compiler Errors Fix it*

*Dollar usCurrency = new Dollar(100);*

*obj.deposit(usCurrency);*

*double amount = Dollar.getRupeesConvresionRate() \*  
usCurrency.getCurrencyValue();*

*//verify the current balance*

*Assert.assertEquals( 1000+amount, obj.getBalance());*

*}*

# Overloaded Deposit methods

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```
public void deposit(int amount) {  
  
    balance+=amount;  
}  
  
public void deposit(Dollar dollarAmount) {  
    int dollarValue = dollarAmount.getCurrencyValue();  
    int rupeeRate =  
        dollarAmount.getRupeesConvresionRate();  
    int amount = dollarValue * rupeeRate;  
    balance+=amount;  
}
```

# The Dollar Class

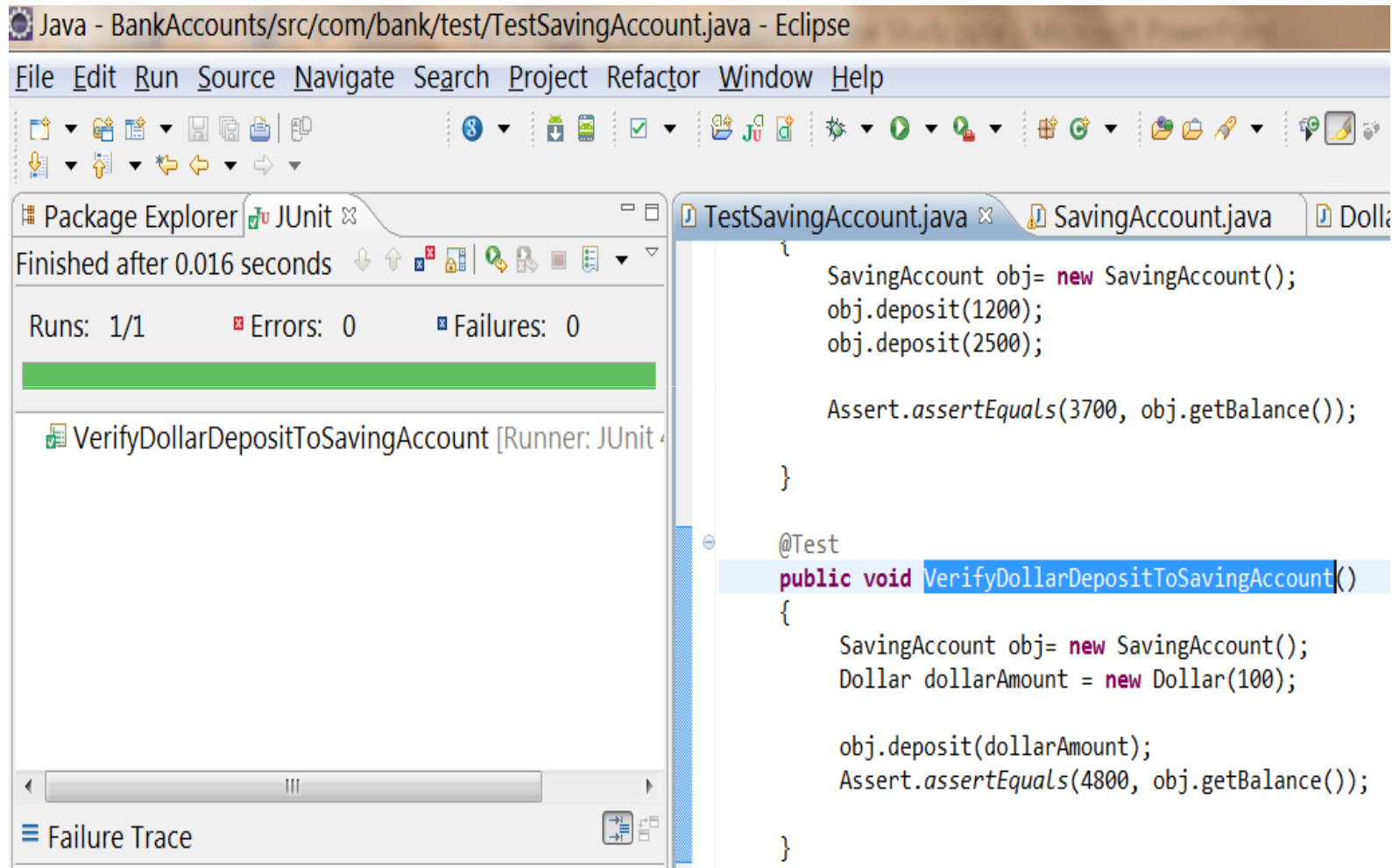
125

```
package com.bank.server;

public class Dollar {
    private int currencyValue;

    public Dollar(int value){
        this.currencyValue = value;
    }
    int getCurrencyValue() {
        return currencyValue;
    }
    private static int rupeesConvresionRate = 48;
    static int getRupeesConvresionRate() {
        return rupeesConvresionRate;
    }
}
```

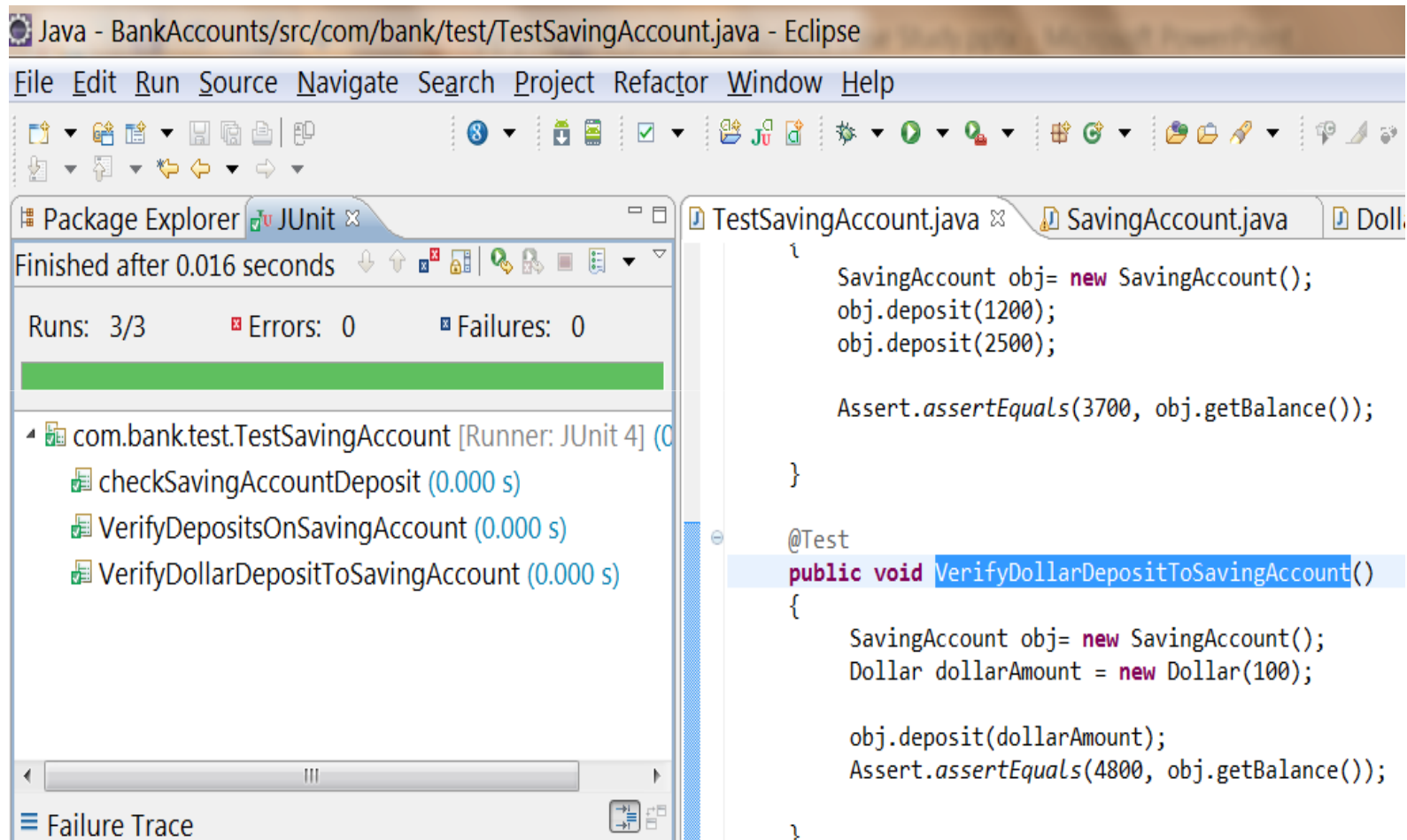
# Run test



The taste of success!

# Run all the Tests

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# One more Currency..

What if the user wants to transfer the Euro currency to this SavingAccount ?



# add a test method

```
@Test
public void VerifyEuroDepositToSavingAccount()
{
    SavingAccount obj= new SavingAccount();
    Euro euroAmount = new Euro(60);

    obj.deposit(euroAmount);
    Assert.assertEquals(1320, obj.getBalance());

}
```

# Evolve the Euro class

- Define the Euro class to be used as a ValueObject to make the transactions.
- The attributes required for Dollar
  - currencyValue
  - rupeesConvresionRate for converting to Indian Rupees.

# Euro class

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```
package com.bank.server;

public class Euro {
    private int currencyValue;

    public Euro(int value){
        this.currencyValue = value;
    }

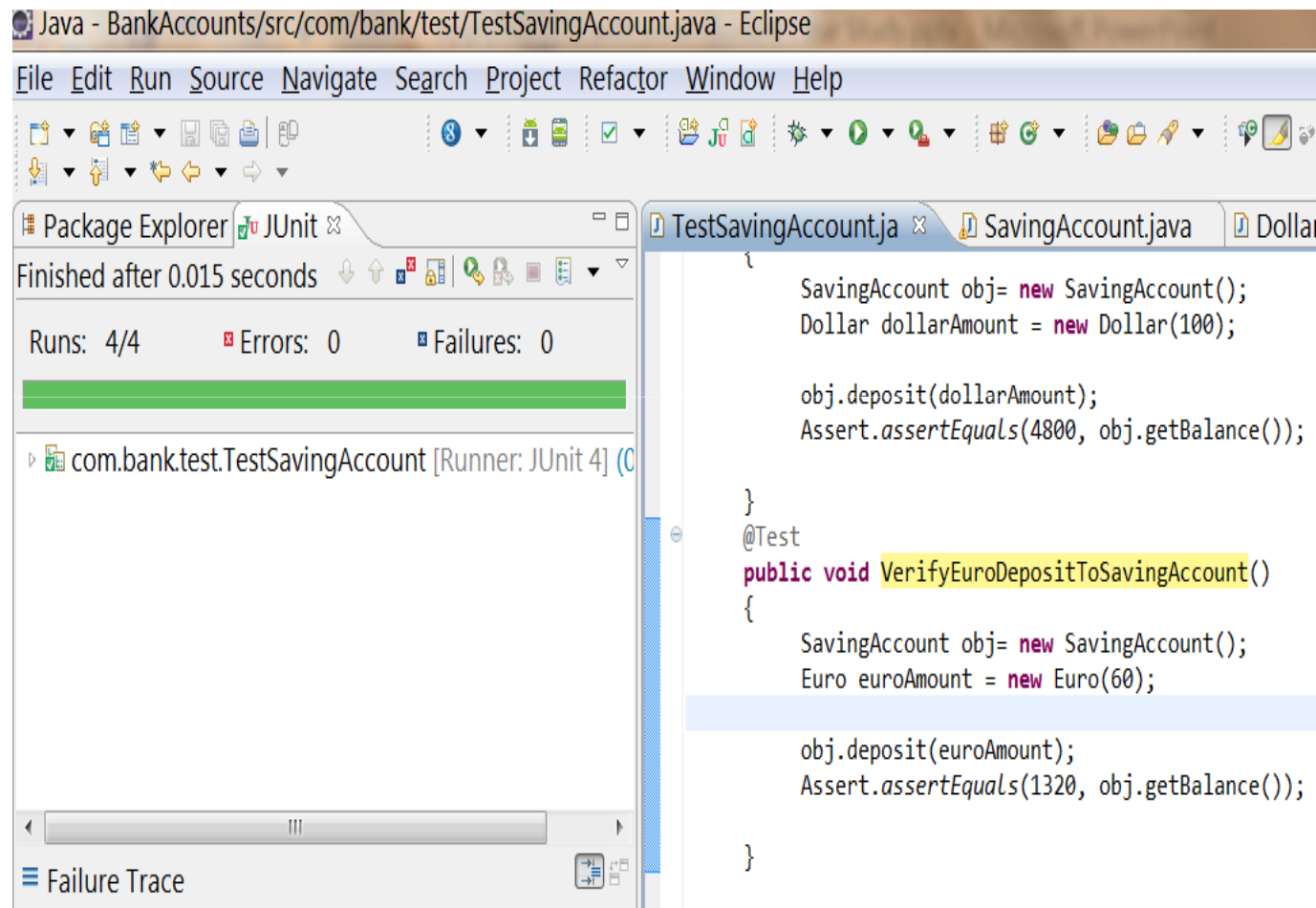
    int getCurrencyValue() {
        return currencyValue;
    }

    private static int rupeesConvresionRate = 22;
    static int getRupeesConvresionRate() {
        return rupeesConvresionRate;
    }
}
```

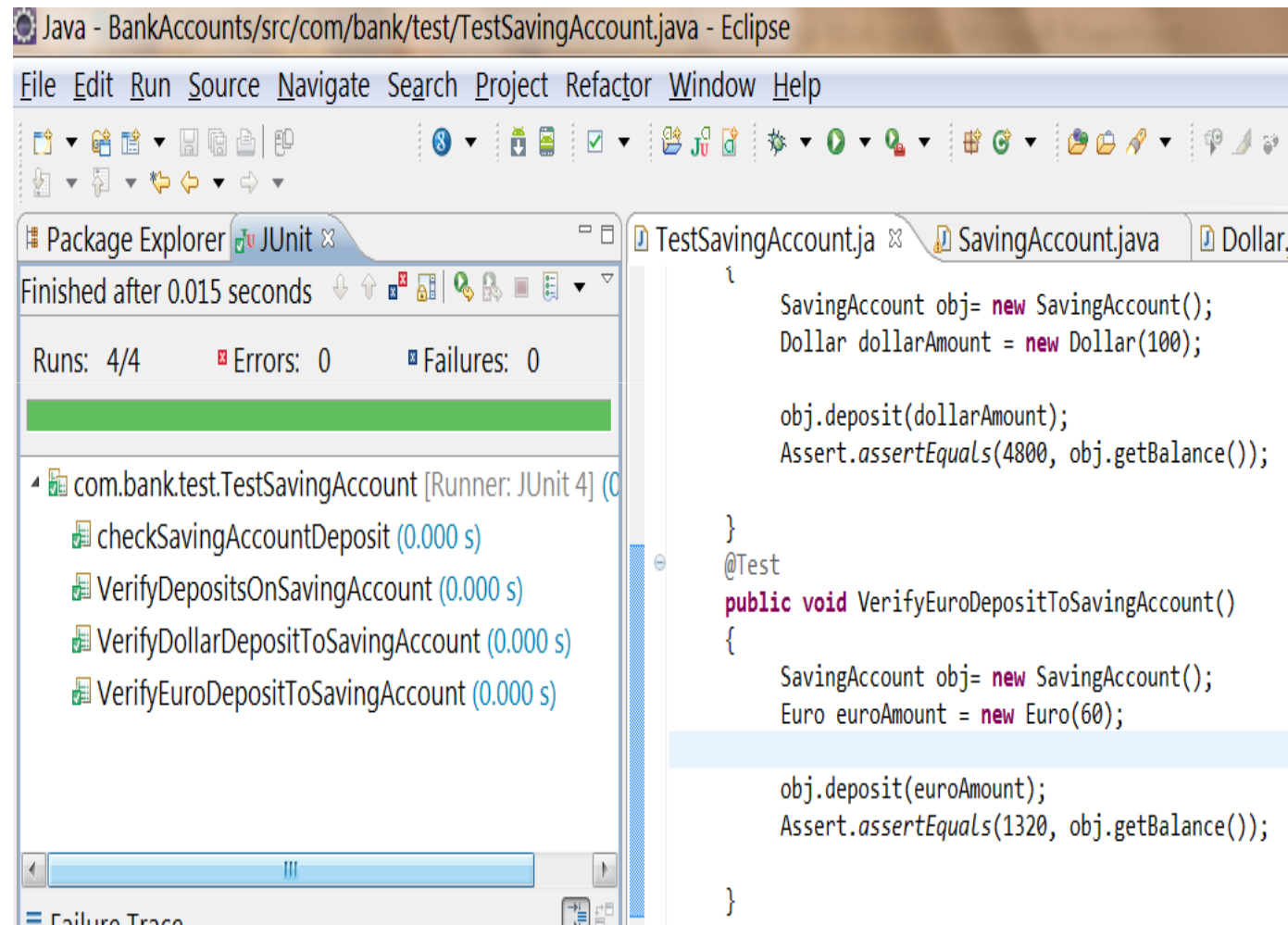
# Overloaded deposits

```
public void deposit(Dollar dollarAmount) {  
    int dollarValue = dollarAmount.getCurrencyValue();  
    int rupeeRate = dollarAmount.getRupeesConvresionRate();  
    int amount = dollarValue * rupeeRate;  
    balance+=amount;  
}  
  
public void deposit(Euro euroAmount) {  
    int euroValue = euroAmount.getCurrencyValue();  
    int euroRate = euroAmount.getRupeesConvresionRate();  
    int amount = euroValue * euroRate;  
    balance+=amount;  
}
```

# Run the Test



# Run All the Tests



# Is TDD process slower..?

- In TDD we take tiny/small steps..during initial stages of development.
- These are also called as baby steps.
- Each step may take its own time.
- Multiple steps may also present similar/common behavior. In that case these can be combined as common steps and reused.
- When tested common behavior for one module, for another module, same code can be reused.

# Baby Steps in TDD

- How small or large the baby step can be ..?
- When you are NOT sure about the outcome of testing of complex code implementation ,go by small steps.
- When you are sure about the obvious outcome of test results and expect known behavior, you may take large jump also.



# Testing with Mock

# The objects that are NOT Real

- Set of objects that are not real.
- The general term is **test double**. It includes **dummy**, **fake**, **stub** and **mock** objects.
- **Dummy** objects are passed around but never actually used; they are just used to fill parameter lists.
- **Fake** objects actually have working implementations, but usually take some shortcut or dummy values which makes them not suitable for production (an in memory database is a good example).

# Dependent objects

- Individual unit testing of every class in isolation should be possible.
- When certain objects/classes depend on other objects/classes for certain methods invocation, how to test those depending parent classes in absence of dependent child classes.
- When development in team, each team is isolated and tasked with certain development of classes .
- How to test those individual items developed by independent teams.

# Dependency on container objects

- The classes/objects running in servlet web applications inside web containers.
- The database DAO classes in absence of service objects should be able to be tested outside those containers or in absence of those services.
- The environment which is able to simulate/mock/present the behavior expected by dependent objects is the **mock objects**.

# How Mock Objects work..?

- The mock object is created to present dynamic implementation behavior of interfaces/parent classes/helpers to those depending on it.
- The mock object is first configured to present some expected behavior/output values based on certain input data values.
- This configuration process is called as recording.
- The mock object is passed to the calling/dependent objects as real representation of absent object.

# The output of mock objects

- The mock objects present expected output/return values from methods when invoked from dependent objects.
- This process is called as mock playback.
- The output/return values from mock object invocation is compared with assertion and indicates success or failure.
- Later we can verify whether there was a actual call on mock objects and how many times it was called on the mock is also verified.
- This is assertion of mock behavior.

# Stub vs. Mock

- **Stubs** provides canned answers to calls made during the test, usually not responding at all to anything outside what's programmed in for the test.
- Stubs may also record information about calls, such as an email gateway stub that remembers the messages it 'sent', or maybe only how many messages it 'sent'.
- **Mocks** are what we are talking about here: objects pre-programmed with expectations which form a specification of the calls they are expected to receive.
- Mocks vs Stubs = Behavioral testing vs State testing

# Testing with Stub object

- Test lifecycle with stubs:
- Setup - Prepare object that is being tested and its stubs collaborators.
- Exercise - Test the functionality.
- Verify state - Use asserts to check object's state.
- Teardown - Clean up resources.
- The stub methods return hard-coded values.



# Test with Mock

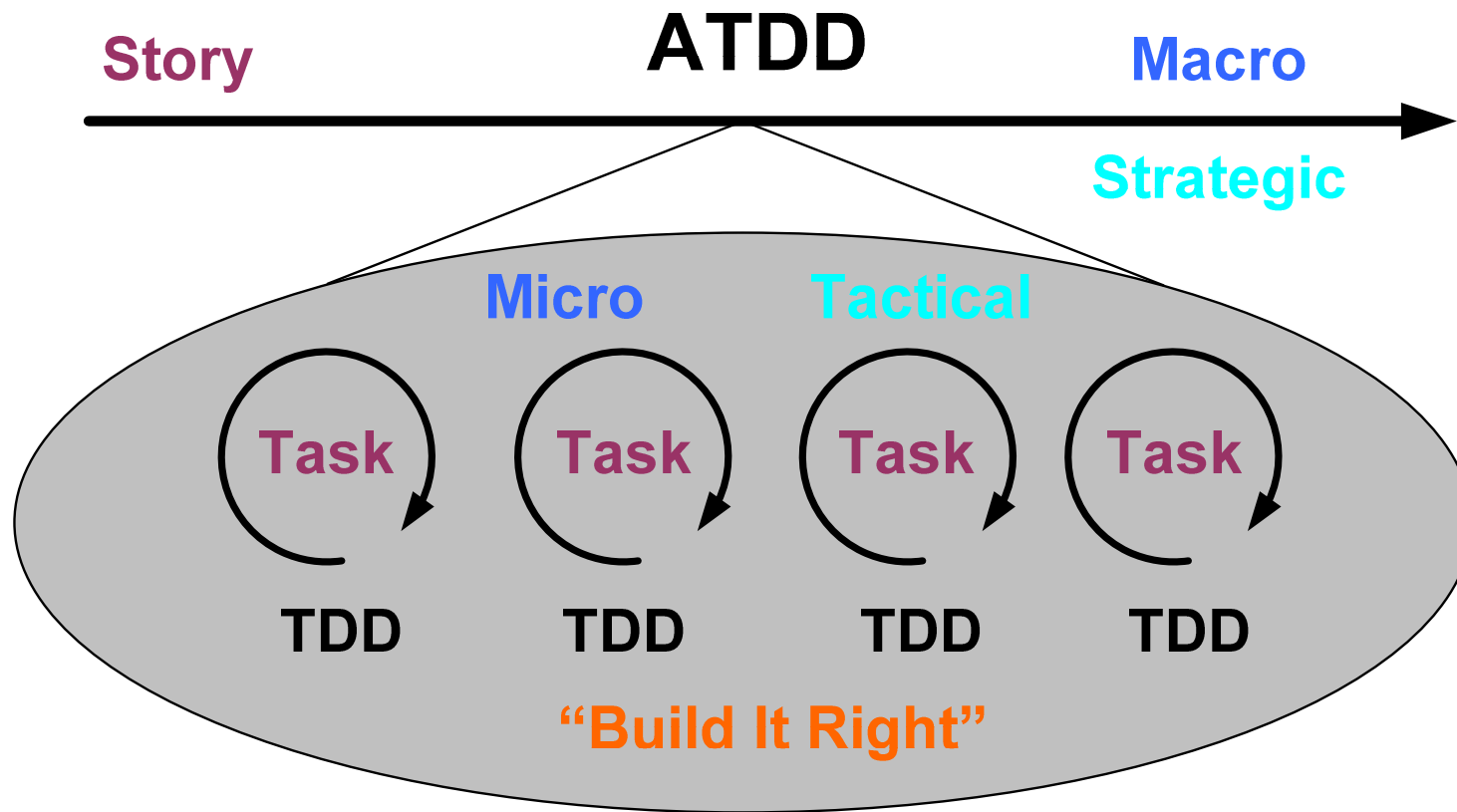
- Test lifecycle with mocks:
- Setup data - Prepare object that is being tested.
- Setup expectations - Prepare expectations in mock that is being used by dependent object.
- Exercise - Test the functionality.
- Verify expectations - Verify that correct methods has been invoked in mock.
- Verify state - Use asserts to check object's state.
- Teardown - Clean up resources.

# Mock vs. stub

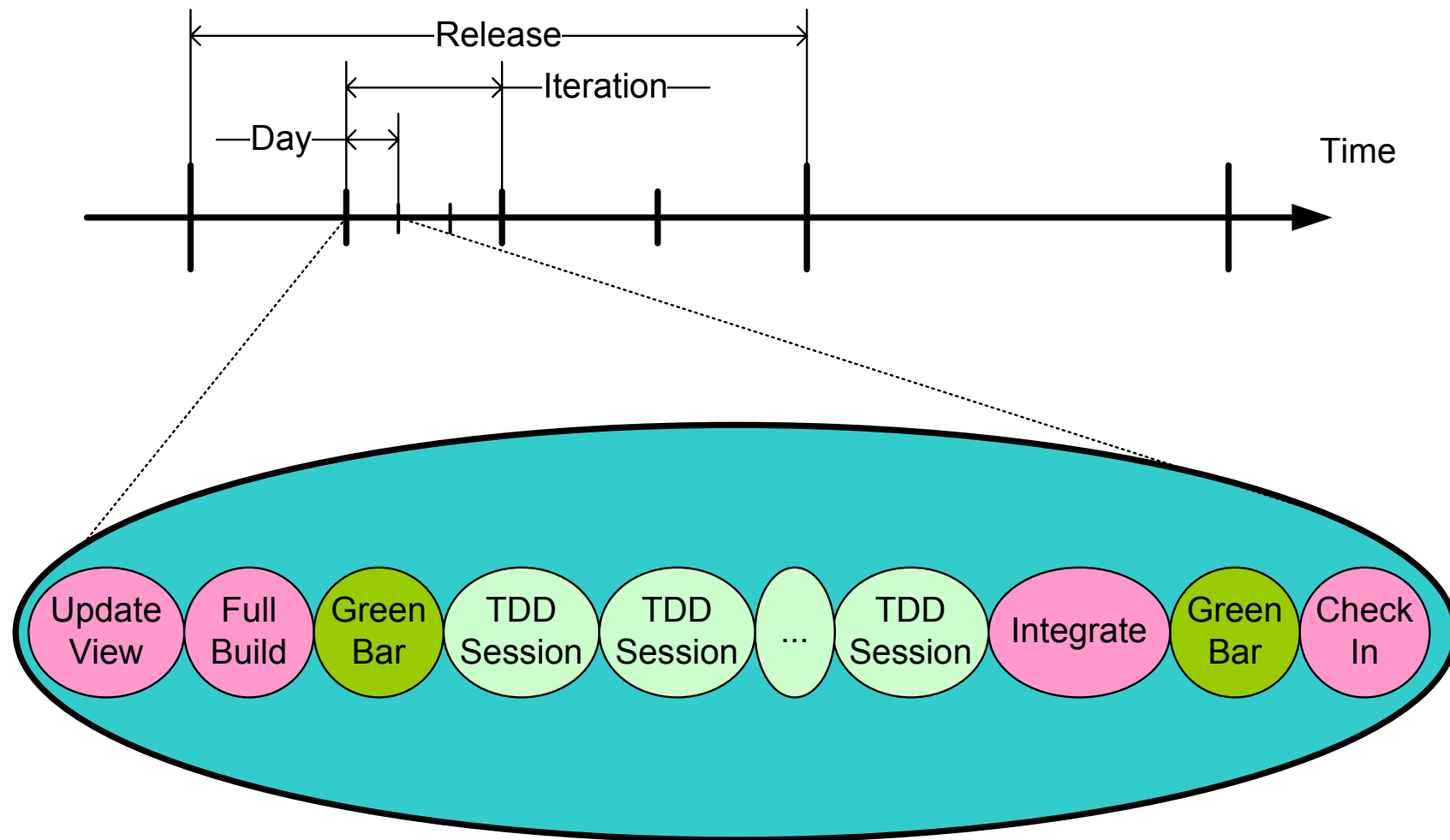
- Mock is very similar to Stub but interaction-based rather than state-based.
- This means you don't expect from Mock to return some value, but to assume that specific order of method calls are made.

# TDD: The Micro-Cycle of Agile Development Process

**“Build The Right System”**



# TDD: The Micro-Cycle of Agile Development Process



# Levels of testing in TDD

- **Acceptance:** Does the whole system work?
- **Integration:** Does our code work against code we can't change?
- **Unit:** Do our objects do the right thing, are they convenient to work with?

# Acceptance in TDD

- Acceptance test should exercise the system end-to-end.
- Acceptance test may generally mean “functional test”, “customer test” or “system test”.
- For TDD, acceptance test helps us, with the domain experts, understand and agree on what we are going to build next.

# Integration test in TDD

- It is to refer to the tests that check how some of our code works with code from outside the team that we can't change.

# TDD gives feedback

- TDD gives us the feedback on both, implementation (“Does it work?”) and design (“Is it well-structured?”)



# Benefits of TDD efforts

- **Writing tests:**

1. Makes us clarify the acceptance criteria for the next piece of work-we have to ask ourselves how we can tell when we are done (design)
2. Encourages us to write loosely coupled components so they can be easily tested in isolation, at higher levels, combined together (design)
3. Adds an executable description of what the code does (design); and
4. Adds to a complete regression suite.

# Benefits of TDD efforts

- **Running tests:**

1. Detects errors while the context is still fresh in our mind (implementation) and
2. Lets us know when we've done enough, discouraging "gold-plating" and unnecessary features (design)

# External and Internal Quality

- **External Quality:**

How well the system meets the needs of its customers and users. (is it functional, reliable, available, responsive etc.) It is usually a part of the contract to build.

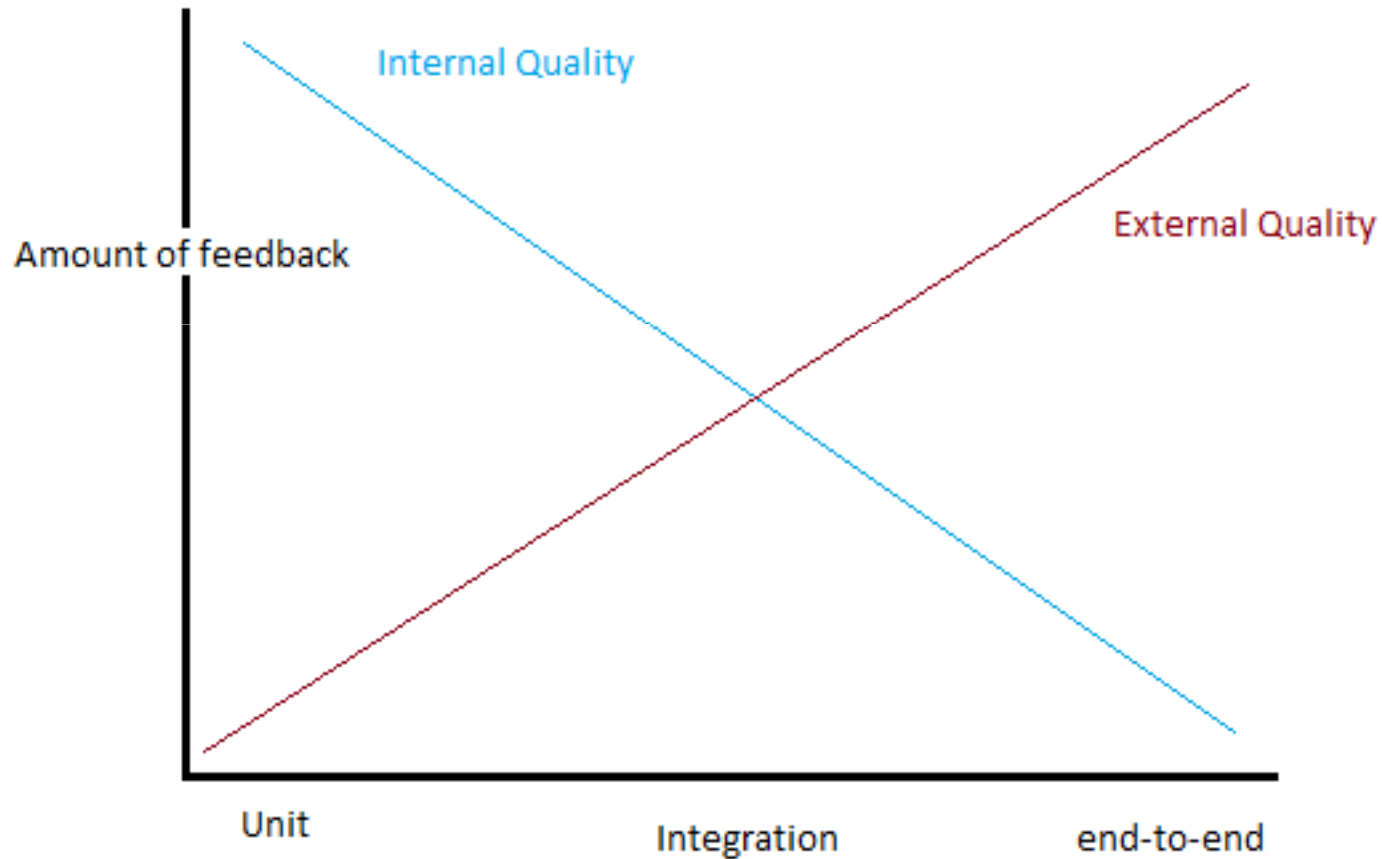
- **Internal Quality:**

How well the system meets the needs of its developers and administrators (Is it easy to understand, easy to change etc.)

# Testing and Quality in TDD

- **Running end-to-end tests** gives us the confidence on external quality and **writing** tells us how well we understand the domain. But it doesn't tell us about code quality.
- **Writing unit tests** gives us a lot of feedback of quality of our code and **running unit tests** tells us that we haven't broken any classes. But they don't give us confidence that the system as a whole works.
- Integration test falls in between.

# Quality and testing in TDD



# Listening to tests

- For Unit testing, an object needs to be created, provide with its dependencies, interact with it and check that it behaved as expected.
- So, for a class to be unit-testable, it must have explicit dependencies that can be easily substituted and clear responsibilities that can be invoked and verified.
- For this, the code must be loosely coupled and highly cohesive.
- If such a test cannot be written for a class, then we need to investigate the reasons why it is hard to write a test and refactor to improve its structure.
- This is called as “Listening to tests”.

# Approach of TDD for Legacy systems

# Changing software

- To mitigate the risks behind changing software
  1. What changes do we have to make?
  2. How will we know the we have done them correctly?
  3. How will we know that we haven't broken anything?



# Changing software

- We avoid change, conservative approach.
- Why add a method, I'll add code in the existing one.
- If it is not broke, don't fix it.

We can't minimize software problems by avoiding them.

# Approaches to make change

## Edit and pray

- Working with **care**
- Study the system, make the changes, see if the changes are working, see if something else is broken, pray for everything to be alright.
- Unfortunately, safety is not solely the function of **care**

## Cover and modify

- Working with **Safety net**
- **Covering software means covering it with tests.**
- We do apply **care**, but we add **feedback** from tests to do it **more carefully.**
- If changing software means uncertainty, then uncertainty can be removed by
  1. Doing little at a time
  2. Taking feedback every time.

# The Legacy code change algorithm

1. Identify change points
2. Find test points
3. Break dependencies
4. Write tests
5. Make changes and refactor

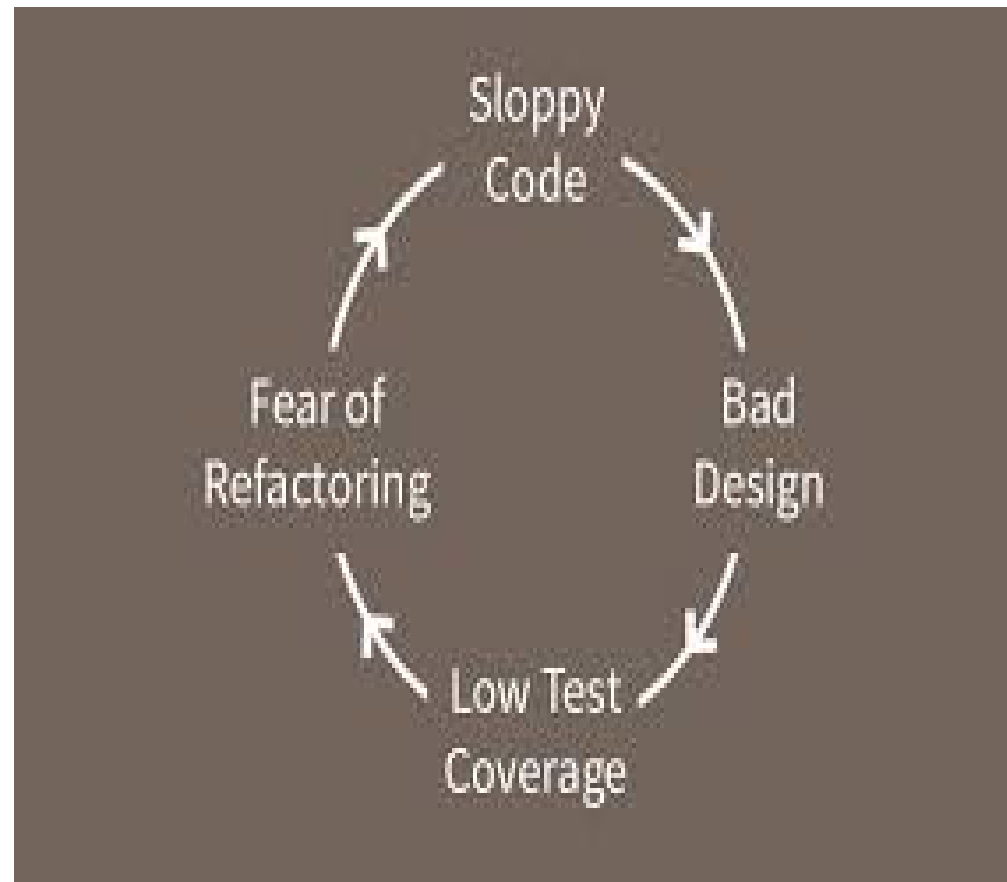
# Refactoring

# Retrospect..

- Duplicate code across the functions of SavingAccount class.
- What if we change the strategy to deal with negative values in deposit and withdraw methods?
- Are we going to modify all the three functions again in the SavingAccount class?

# Need of refactoring

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# What is Refactoring?

- Refactoring is a disciplined technique for restructuring an existing body of code, altering its internal structure without changing its external behavior.
- Refactoring is a series of small transformations while preserving the behavior of code.
- Refactoring is a powerful Agile technique for improving existing software.

# Refactoring is code restructuring

- Each transformation (called a 'Refactoring') does little, but a sequence of transformations can produce a significant restructuring.
- The system is also kept fully working after each small Refactoring, reducing the chances that a system can get seriously broken during the restructuring.



# Why to refactor ?

- Having source code that is understandable helps ensure a system is maintainable and extensible.
- Improves the design of the software.
- Easier to maintain and understand.
- Easier to facilitate change.
- More flexibility.
- Increased reusability.
- To help find bugs

# Preserve and verify with Tests

- Refactoring simply means *"improving the design of existing code without changing its external behavior"*.
- The behavior of code **should not** get changed after refactoring.
- The tests execution before and after the refactoring stage should ensure that the behavior of the code is **NOT** changed .
- When changing a lot of the code at one time it is possible that bugs get introduced. But when and where these bug were created may no longer reproducible.
- Hence the refactoring is to be done with **smaller** steps followed by **rigorous testing**, before and after the refactoring stage.

# Small change with refactoring

- If a change is implemented in small steps with tests running after each step, the bug likely surfaces in the test run immediately after introducing it into the system.
- Then the step could be examined or, after undoing the step, it could be split in even smaller steps which can be applied afterwards.

# Testing after Refactoring

The benefit of comprehensive unit tests in a system, as advocated by Extreme Programming techniques.

These tests, give the developers and management confidence that the refactoring has not broken the system, the code behaves the same way as it behaved before.

# Why Do we refactor ?

- Improves the design of the software.
- Easier to maintain and understand.
- Easier to facilitate change.
- More flexibility.
- Increased reusability.
- To help find and locate the bugs

# When to refactor ?

- Duplicate code.
- Large class
- Class with multiple different unrelated behavior
- Large switch-case blocks makes it difficult to add one more case block
- Long methods.
- Long parameter list for methods.
- Large no of local variables
- Dead code(un used)
- Hard coupling between classes
- Improper naming of variables/classes/methods.

# What to refactor ?

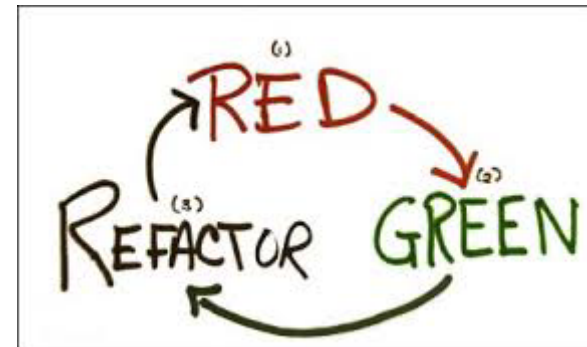
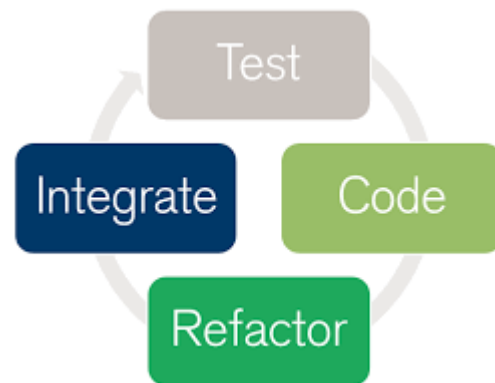
- Programs that are hard to read (hard to modify).
- Programs that have duplicate logic(hard to modify)
- Programs that require additional behavior that requires you to change running code(hard to modify.)
- Programs with complex conditional logic(hard to modify.)

# Refactoring Steps..

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Each transformation (called a 'Refactoring') does little, but a sequence of transformations can produce a significant restructuring.

The system is also kept fully working after each small refactoring, reducing the chances that a system can get seriously broken during the restructuring.





# Refactor and go GREEN!..

- Extract the functions out of existing duplicate code.
- Remove duplications without changing the external behaviors of functions.. All the tests must succeed.
- Run all the tests again..
- It must be GREEN bar always..

# Refactoring advantage

- The development tasks, maintenance and enhancement, often conflict since new features, especially those that do not fit cleanly within the original design, result in an increased maintenance effort.
- The refactoring process aims to reduce this conflict, by aiding non destructive changes to the structure of the source code, in order to increase code clarity and maintainability.

# Benefit of refactoring

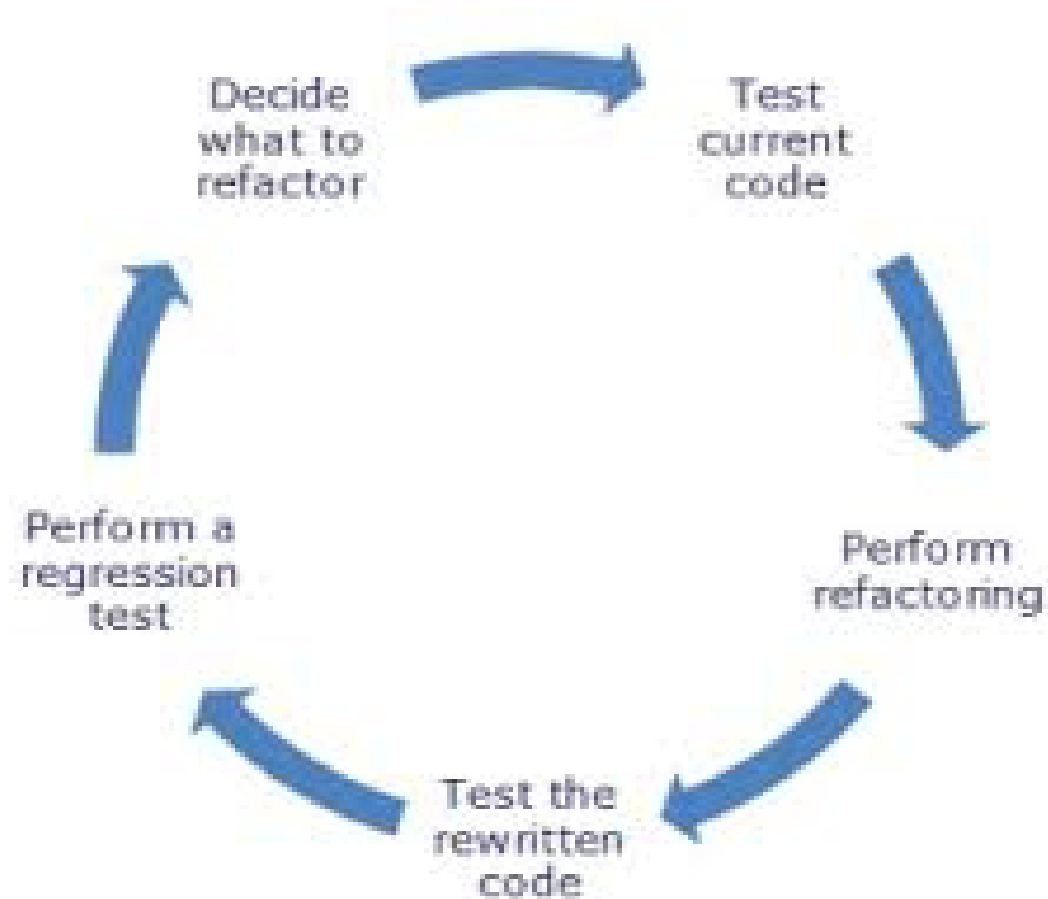
- For the well structured code, new requirements can be introduced more efficiently and with less problems.
- However people are hesitant to use refactoring Because of the amount of effort required for even a minor change, and a fear of introducing bugs.
- These problems can be solved by using an automated refactoring tool and well defined set of test cases to ensure re-testing of re-factored code again and again.

# Code Clarity

When system's source code is easily understandable, the system is more maintainable, leading to reduced costs and allowing precious development resources to be used elsewhere.

# Refactoring in TDD Cycle

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# Refactoring techniques

- Extract method
- Inline method
- Extract variable
- Extract class
- Extract super class
- Extract interface
- Rename
- Move class in related packages
- Replace Conditional with Polymorphism

# Refactoring to patterns

- Replace state altering conditionals with state pattern e.g. door close/open
- Move creation knowledge to Factory
- Extract Composite
- And on and on.....

# Refactoring with tools

- The automated tools are available to enhance code quality by safely performing refactoring tasks.
- If refactoring are carried out manually, one needs to frequently rebuild the system and run tests.
- Manual refactoring is applicable the following conditions hold:
- The system, of which the refactored code is a part, can be rebuilt *quickly*.
- There are automated "regression" tests that can be frequently run to verify the impact of refactoring.



# Addition to the case study

# Currency abstraction

- Extract the top level abstract class as Currency from Dollar and Euro classes and override the required methods
- Currency as top level abstract class with required abstract methods.
- Define Dollar and Euro classes extending and overriding the currency conversion and value methods.

# The Currency Parent

```
package com.server.bank;  
  
abstract class Currency {  
  
    abstract double getRupeesConvresionRate() ;  
  
    abstract int getCurrencyValue() ;  
  
}
```

# The Dollar revised

```
package com.server.bank;

public class Dollar extends Currency {
    private int currencyValue;
    int getCurrencyValue() {
        return currencyValue;
    }
    private static int rupeesConvresionRate = 48.6 ;
    Int getRupeesConvresionRate() {
        return rupeesConvresionRate;
    }
    public Dollar(int currentValue) {
        this.currencyValue = currentValue;
    }
}
```

# Revised Euro Class

```
package com.server.bank;
public class Euro extends Currency {
    private int currencyValue;
    private static int rupeesConvresionRate = 25 ;
    Euro(int currentValue) {
        this.currencyValue = currentValue;
    }
    Int getRupeesConvresionRate() {
        return rupeesConvresionRate;
    }
    public int getCurrencyValue() {
        return currencyValue;
    }
}
```

# Modify the SavingAccount

```
public class SavingAccount {  
  
    private int balance;  
  
    public void deposit(int amount) {  
        balance+= amount;  
    }  
  
    public void deposit(Currency currencyType) {  
        double amount = currencyType.getRupeesConvresionRate() *  
        currencyType.getCurrencyValue();  
        balance+= amount;  
    }  
}
```

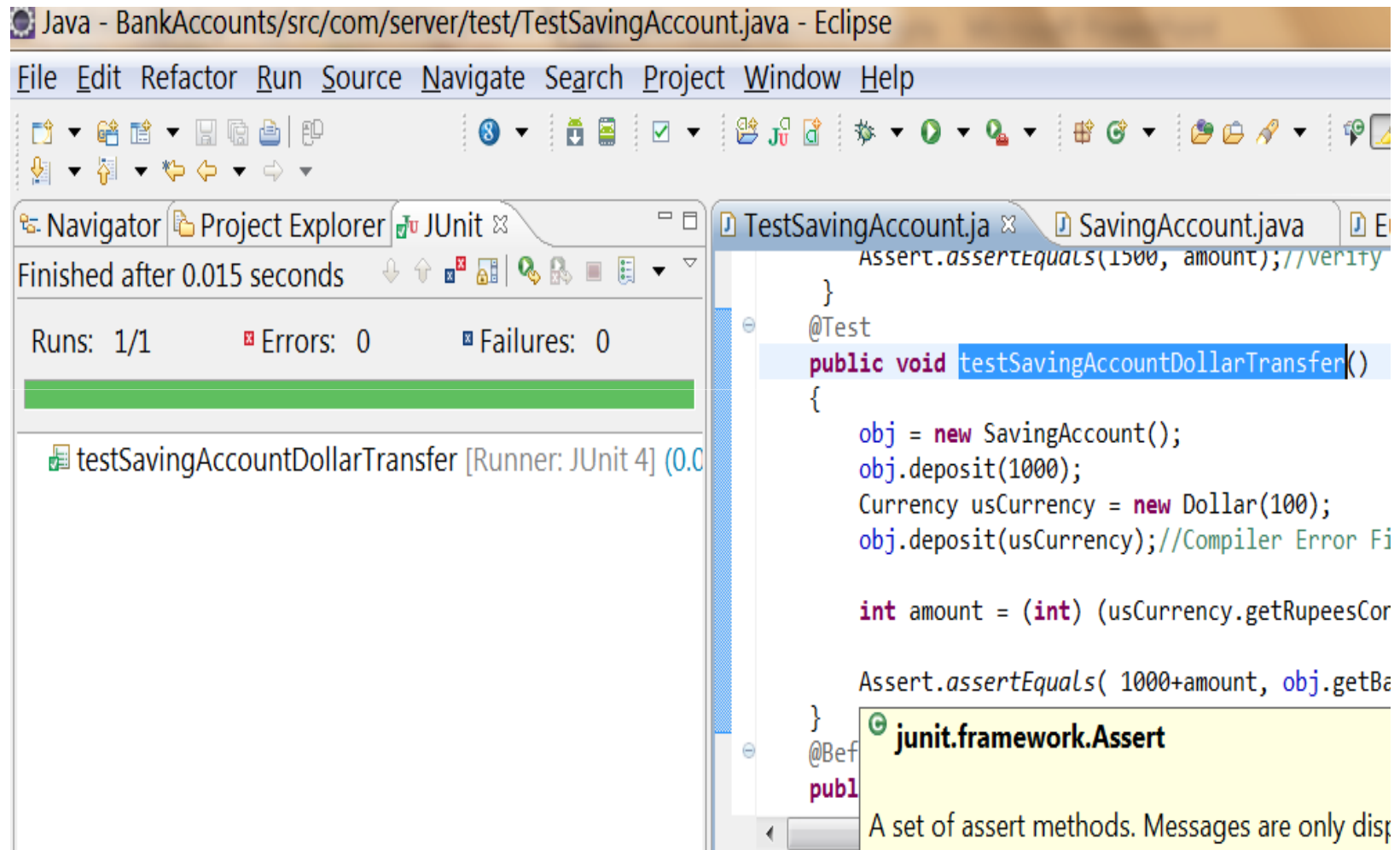
# Update the test method code

```
@Test
public void testSavingAccountDollarTransfer()
{
    obj = new SavingAccount();
    obj.deposit(1000);
    Currency usCurrency = new Dollar(100);
    obj.deposit(usCurrency);

    int amount = (int) (usCurrency.getRupeesConvresionRate() *
usCurrency.getCurrencyValue());

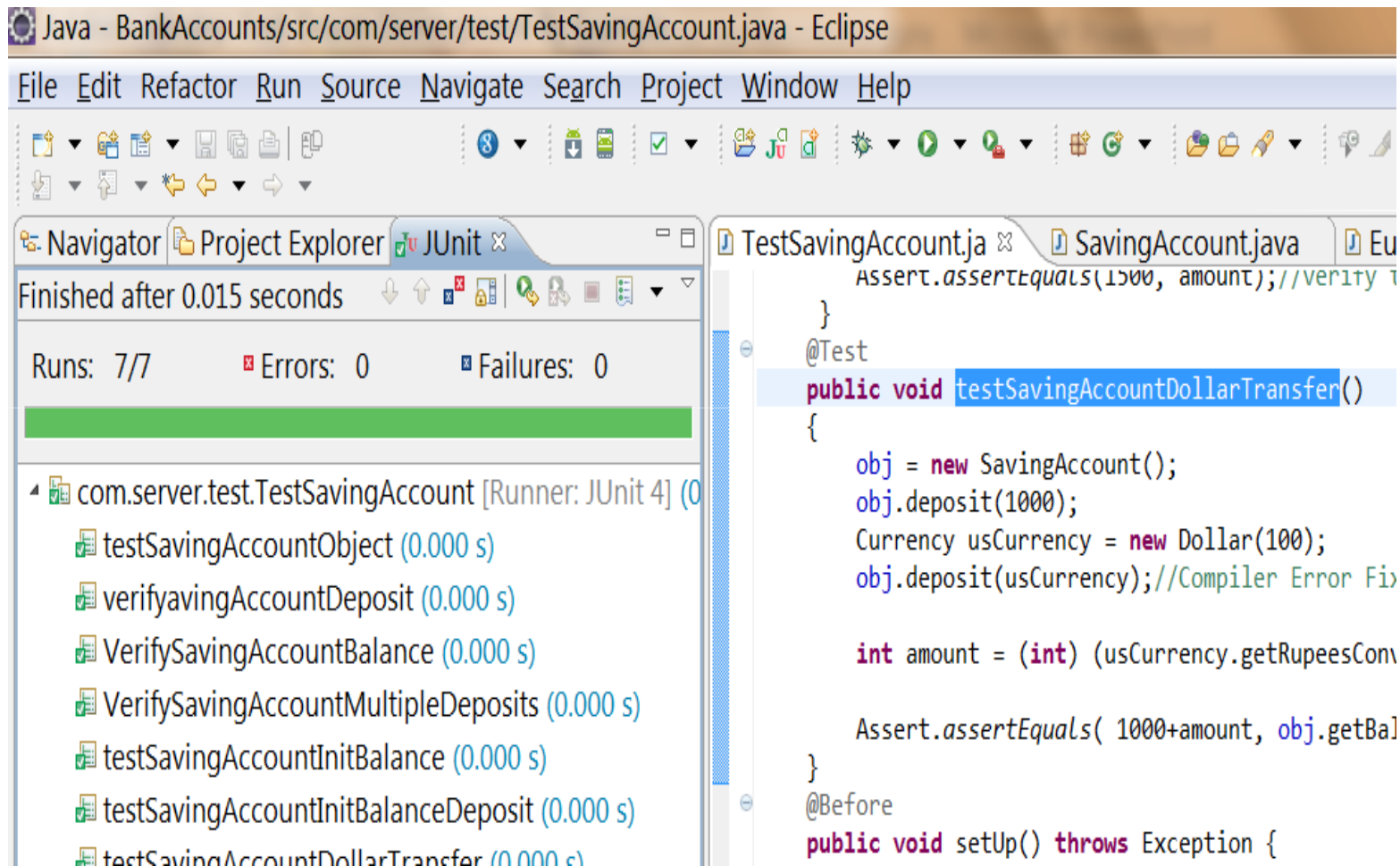
    //verify the current balance
    Assert.assertEquals( 1000+amount, obj.getBalance());
}
```

# Run the test





# Run all the Tests



# Next User story

SavingAccount – withdraw amount from account balance and verify with getBalance.

# TestCase for the withdraw

In the test class add another test function  
TestSavingAccountWithdraw

# TestSavingAccountWithdraw

```
@Test
public void TestSavingAccountWithdraw()
{
    SavingAccount obj = new SavingAccount(2000);
    obj.withdraw(1000); //Compiler Error..Fix It!
    int amount = obj.getBalance();
    Assert.assertEquals(1000, amount);
}
```

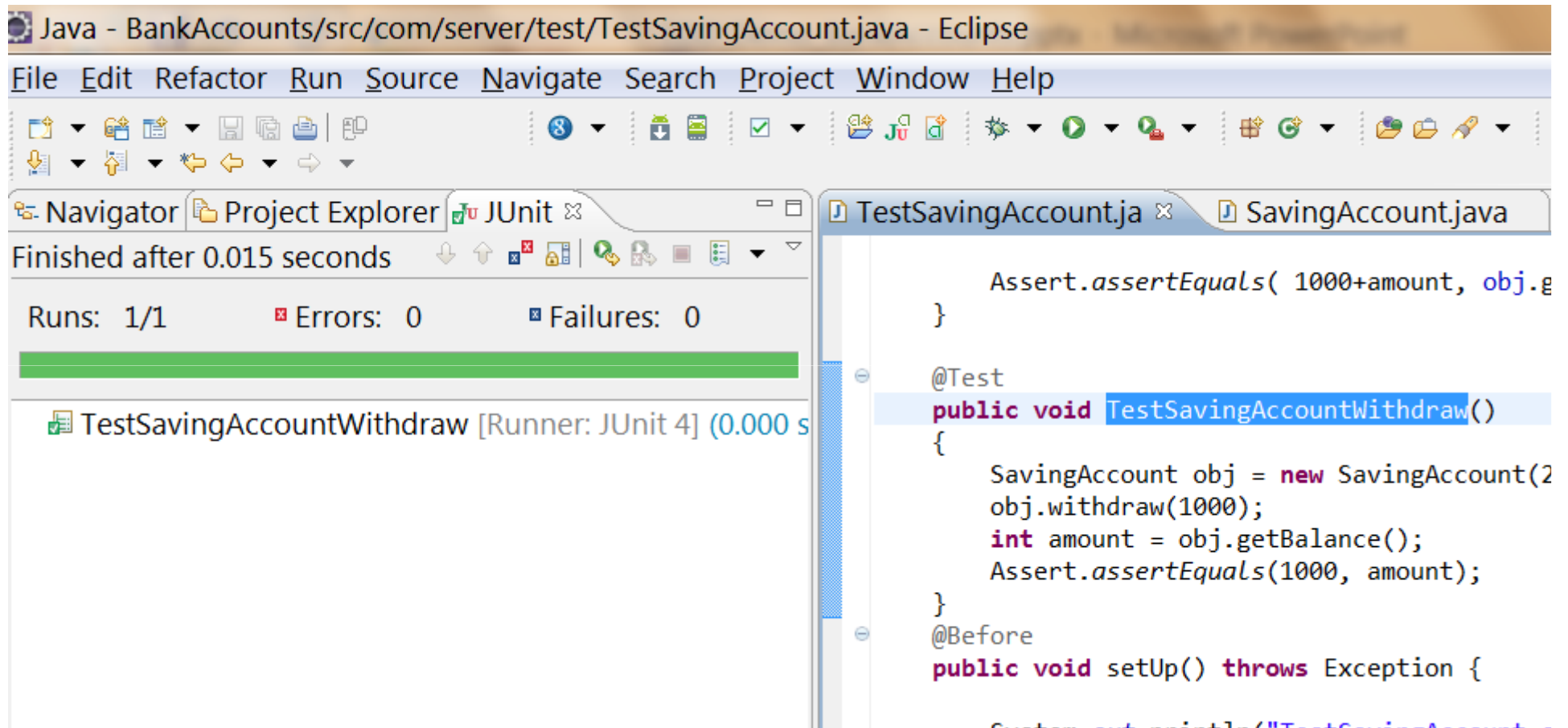
# SavingAccount - withdraw

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```
public void withdraw(int amount)
{
    //obvious implementation
    balance-= amount;
}
```

# Run the Test

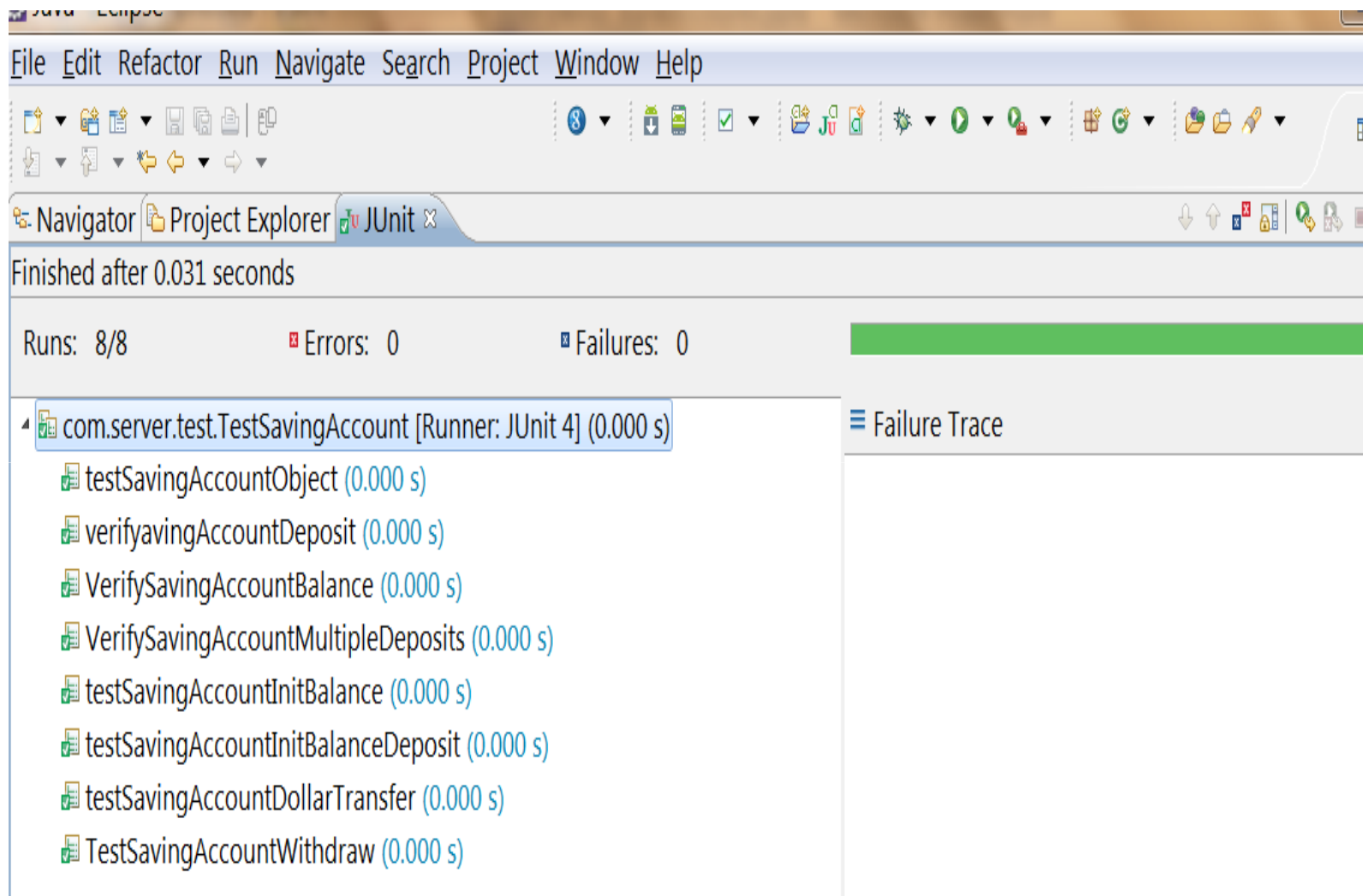
198



Cheers! We implemented successful function right at first..

# Run all the tests ...

199



Huryo!!! All the tests have been successful..

# What if

- If I invoke withdraw after deposit, I must get the cumulative balance added by deposit and subtracted by withdraw..
- Add another test function  
TestSavingAccountDepositAndWithdraw in  
Test class.



# TestSavingAccountDepositAndWithdraw<sup>201</sup>

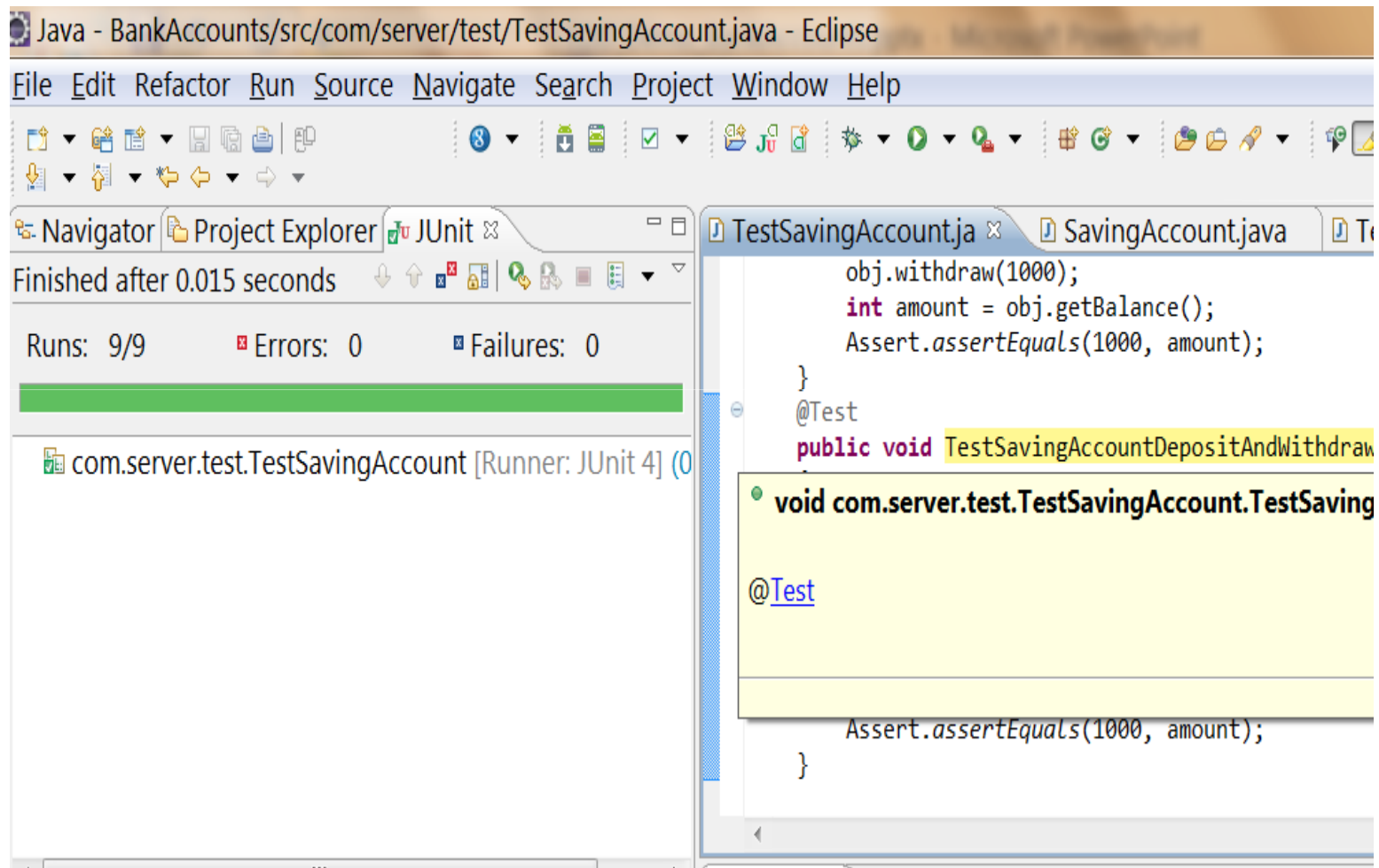
```
@Test
public void TestSavingAccountDepositAndWithdraw()
{
    obj.deposit(2000);

    obj.withdraw(2000);

    int amount = obj.getBalance();

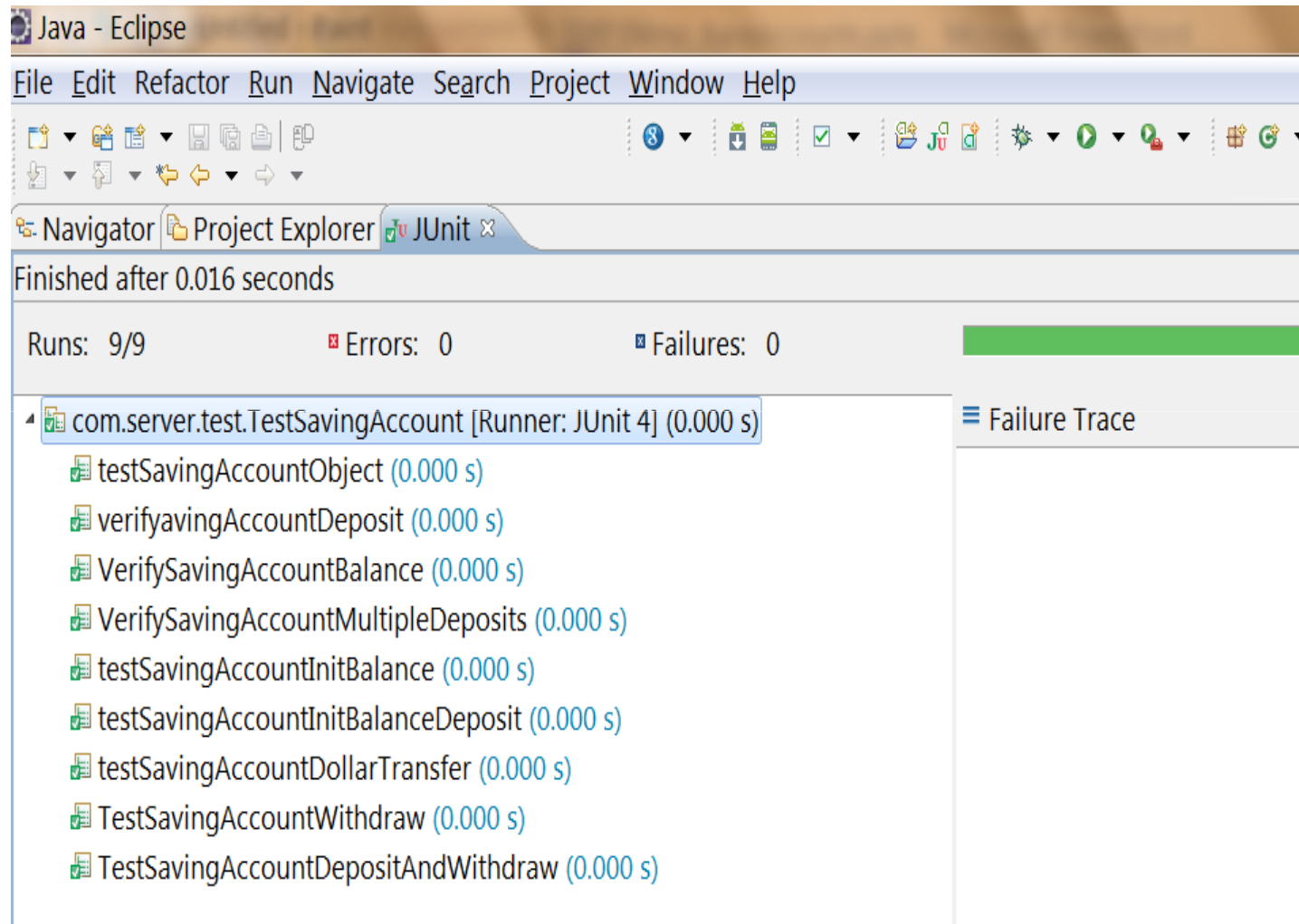
    Assert.AreEqual(1000, amount);
}
```

# Run the Test



Vishwasoft Technologies  
Cheers! This time also we were successful..

# Run all the tests..



# What If

- If I try to withdraw more amount than the balance amount, I should get error `WithdrawAmountMoreThanBalance` and balance intact..
- Add another test function `TestSavingAccountWithdrawMoreAmount` in `TestSavingAccount` class.
- Define new class `WithdrawAmountMoreThanBalance`.

# TestSavingAccountWithdrawMore\_ Amount

205

```
@Test(expected=com.server.bank.WithDrawAmountMoreThanB  
alance.class)
```

```
public void TestSavingAccountWithdrawMoreAmount()
```

```
{
```

```
    SavingAccount obj = new SavingAccount();
```

```
    obj.deposit(1000);
```

```
    obj.withdraw(3000);
```

```
int amount = obj.getBalance();
```

```
Assert.assertEquals(2000, amount);
```

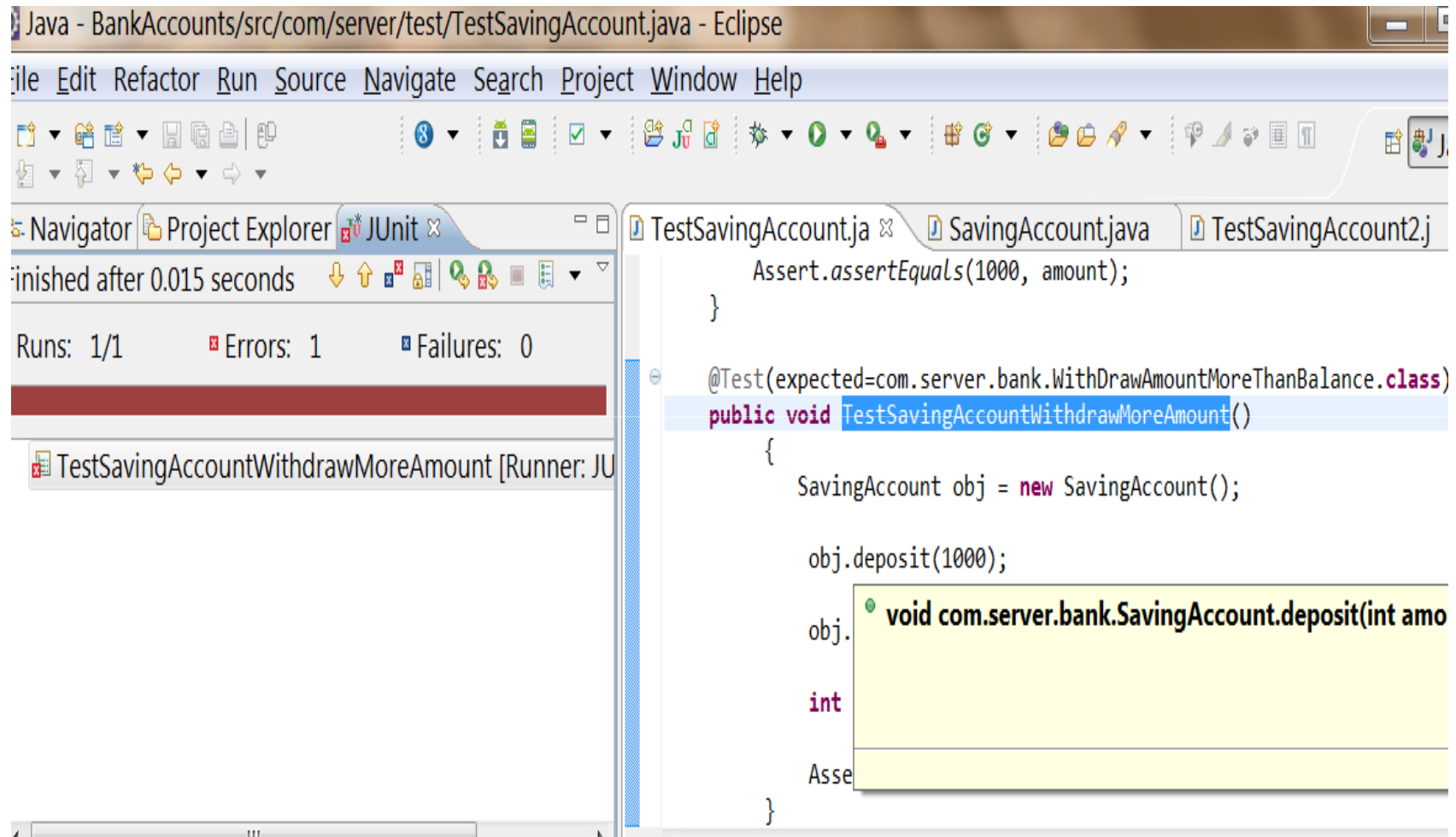
```
}
```

# The Exception class

```
package com.server.bank;  
  
public class WithdrawAmountMoreThanBalance  
    extends RuntimeException {  
  
    public WithdrawAmountMoreThanBalance(String error)  
    {  
        super(error);  
    }  
  
}
```

# Run the Test..Let it fail!

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The test failed..expected exception not thrown..

# Modify withdraw

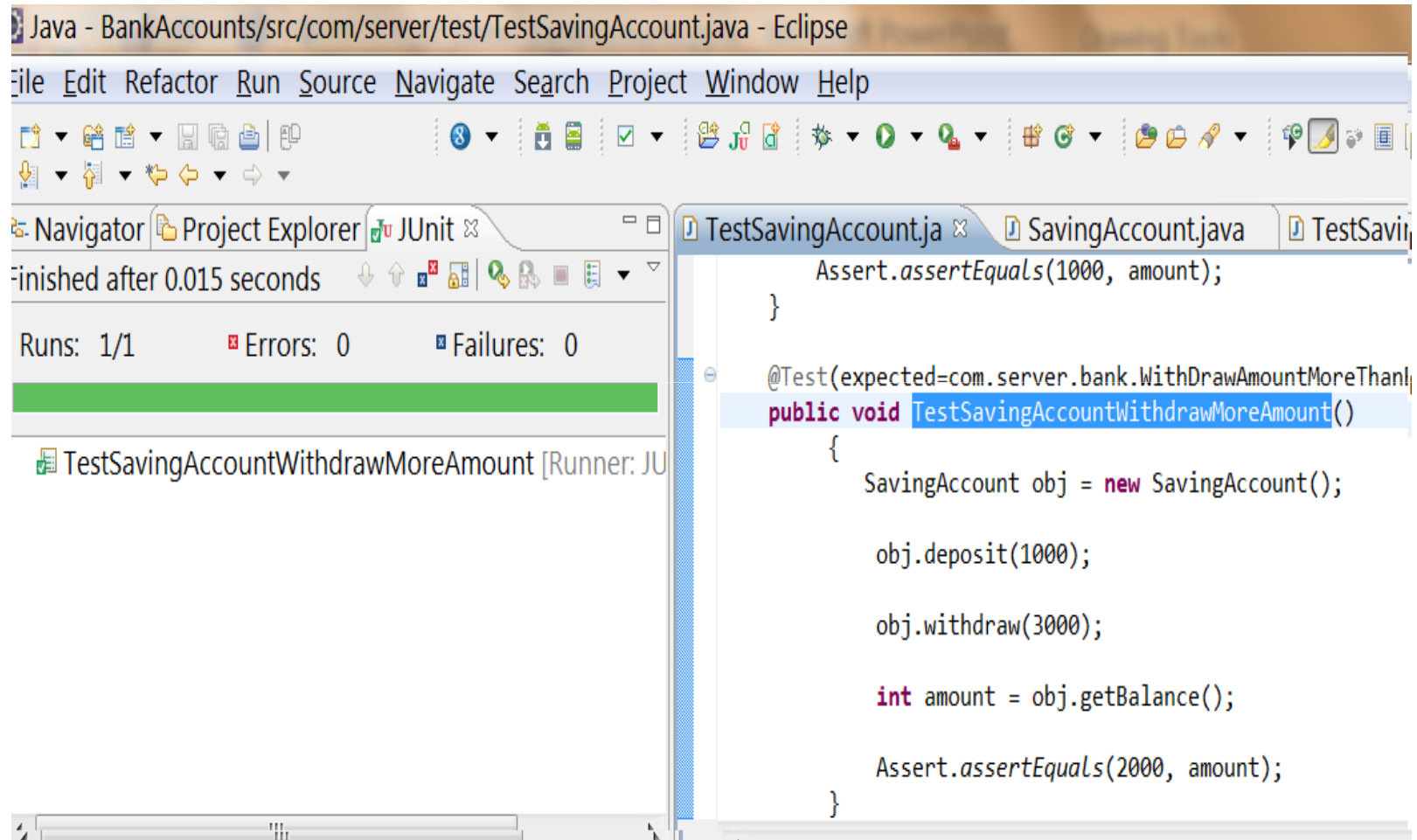
```
public void withdraw(int amount)
{

    if(amount > balance )
    {
        throw new WithDrawAmountMoreThanBalance("More amount
withdrawn");
    }

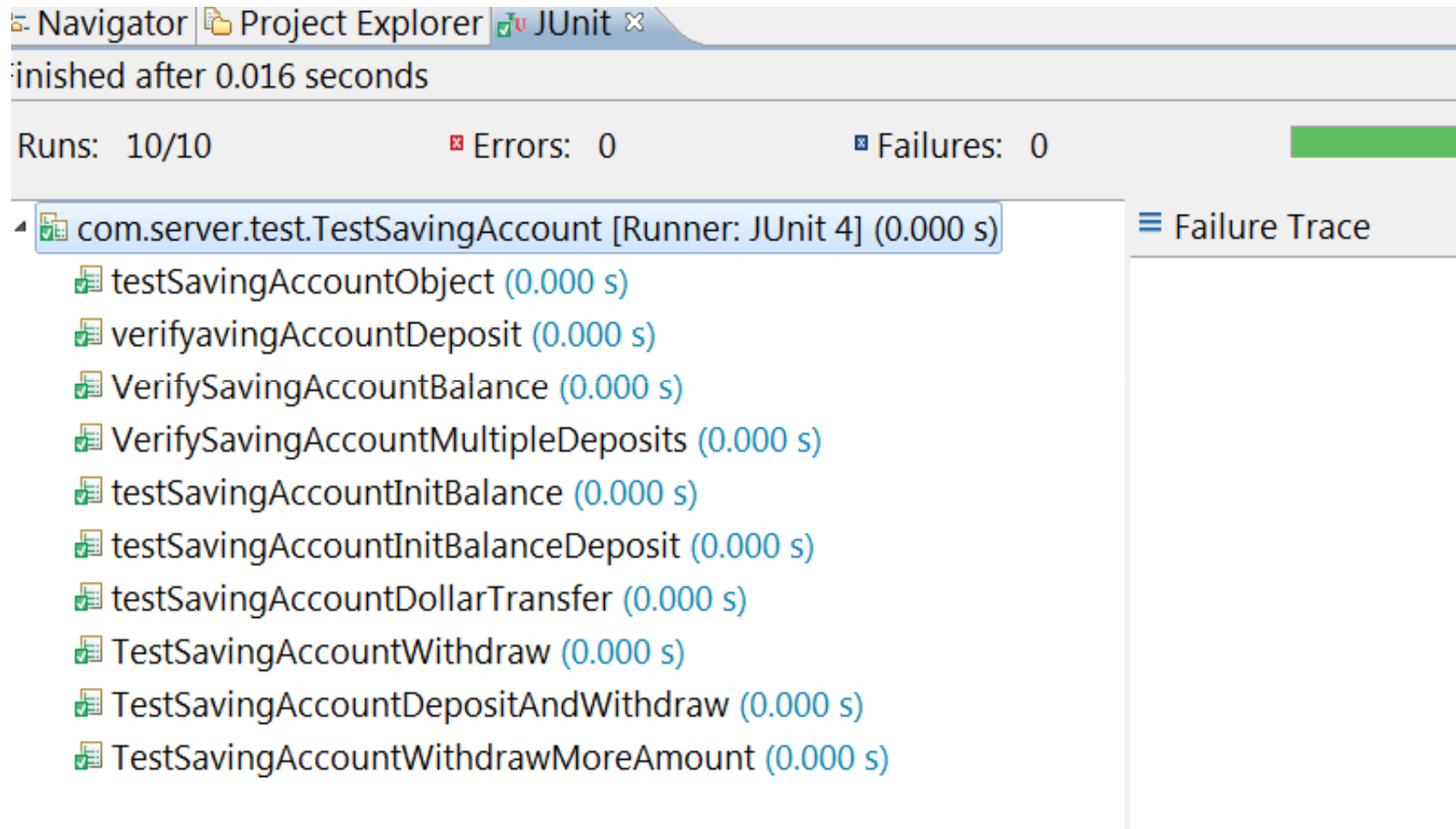
    //obvious implementation
    balance-= amount;
}
```



# Run The Test



# Run All the Tests



The screenshot shows an IDE window with tabs for 'Navigator', 'Project Explorer', and 'JUnit'. The JUnit tab is active, displaying a summary of test results. The status bar indicates 'finished after 0.016 seconds', 'Runs: 10/10', 'Errors: 0', and 'Failures: 0'. A green progress bar is visible on the right. Below the summary, a list of test methods is shown, each with a green checkmark icon and its execution time in parentheses. The methods are: testSavingAccountObject (0.000 s), verifyavingAccountDeposit (0.000 s), VerifySavingAccountBalance (0.000 s), VerifySavingAccountMultipleDeposits (0.000 s), testSavingAccountInitBalance (0.000 s), testSavingAccountInitBalanceDeposit (0.000 s), testSavingAccountDollarTransfer (0.000 s), TestSavingAccountWithdraw (0.000 s), TestSavingAccountDepositAndWithdraw (0.000 s), and TestSavingAccountWithdrawMoreAmount (0.000 s). A 'Failure Trace' panel is visible on the right side of the test runner.

Navigator | Project Explorer | JUnit

finished after 0.016 seconds

Runs: 10/10    Errors: 0    Failures: 0

com.server.test.TestSavingAccount [Runner: JUnit 4] (0.000 s)

- testSavingAccountObject (0.000 s)
- verifyavingAccountDeposit (0.000 s)
- VerifySavingAccountBalance (0.000 s)
- VerifySavingAccountMultipleDeposits (0.000 s)
- testSavingAccountInitBalance (0.000 s)
- testSavingAccountInitBalanceDeposit (0.000 s)
- testSavingAccountDollarTransfer (0.000 s)
- TestSavingAccountWithdraw (0.000 s)
- TestSavingAccountDepositAndWithdraw (0.000 s)
- TestSavingAccountWithdrawMoreAmount (0.000 s)

Failure Trace

# How much we wrote ?

- Total 10 test functions to test on SavingAccount class.
- Evolved 5 functions on SavingAccount class.
  - SavingAccount default constructor
  - SavingAccount int parameterized constructor
  - deposit(int amount);
  - withdraw(int amount);
  - getBalance(void);

# What if..

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- What if I want to have initial balance for SavingAccount?
- Define another test function testSavingAccountInitBalance in the TestSavingAccount class.

# The Test code

```
@Test
public void testSavingAccountInitBalance()
{
    SavingAccount obj = new SavingAccount(1000);//Compiler
Error..Fix it

    int amount = obj.getBalance();

    Assert .assertEquals(1000, amount);//verify the current balance
}
```

- Add the parameterized constructor in SavingAccount class
- You will be also required to add the definition of default constructor for the SavingAccount class !

# SavingAccount with Initial Balance

214

```
package com.server.bank;

public class SavingAccount
{
    private int balance;
    //parameterized constructor
    public SavingAccount(int amount)
    {

    }

    //default constructor
    public SavingAccount()
    {

    }
    .....
}
```

# Run the Test

The screenshot displays an IDE interface with two main panels. The left panel shows the test execution results, and the right panel shows the source code of the test class.

**Test Execution Results (Left Panel):**

- Finished after 0.015 seconds
- Runs: 1/1
- Errors: 0
- Failures: 1
- testSavingAccountInitBalance [Runner: JUnit 4] (0.000 s)
- Failure Trace: `AssertionFailedError: expected:<1000> but was:<0>`
- Test Name: `est.TestSavingAccount.testSavingAccountInitBalance(TestSavir`

**Source Code (Right Panel):**

```
SavingAccount obj = new SavingAccount();
obj.deposit(1000);
obj.deposit(2400);
Assert.assertEquals(3400, obj.getBalance());
}

@Test
public void testSavingAccountInitBalance()
{
    SavingAccount obj = new SavingAccount(1000);

    int amount = obj.getBalance();

    Assert.assertEquals(1000, amount); //verify the
}

@Test
public void testSavingAccountInitBalanceDeposit()
{
    SavingAccount obj = new SavingAccount(1000);
    obj.deposit(500);
    int amount = obj.getBalance();
}
```

**Problems Panel (Bottom):**

- 0 errors, 3 warnings, 0 others
- Description

# The test failed..

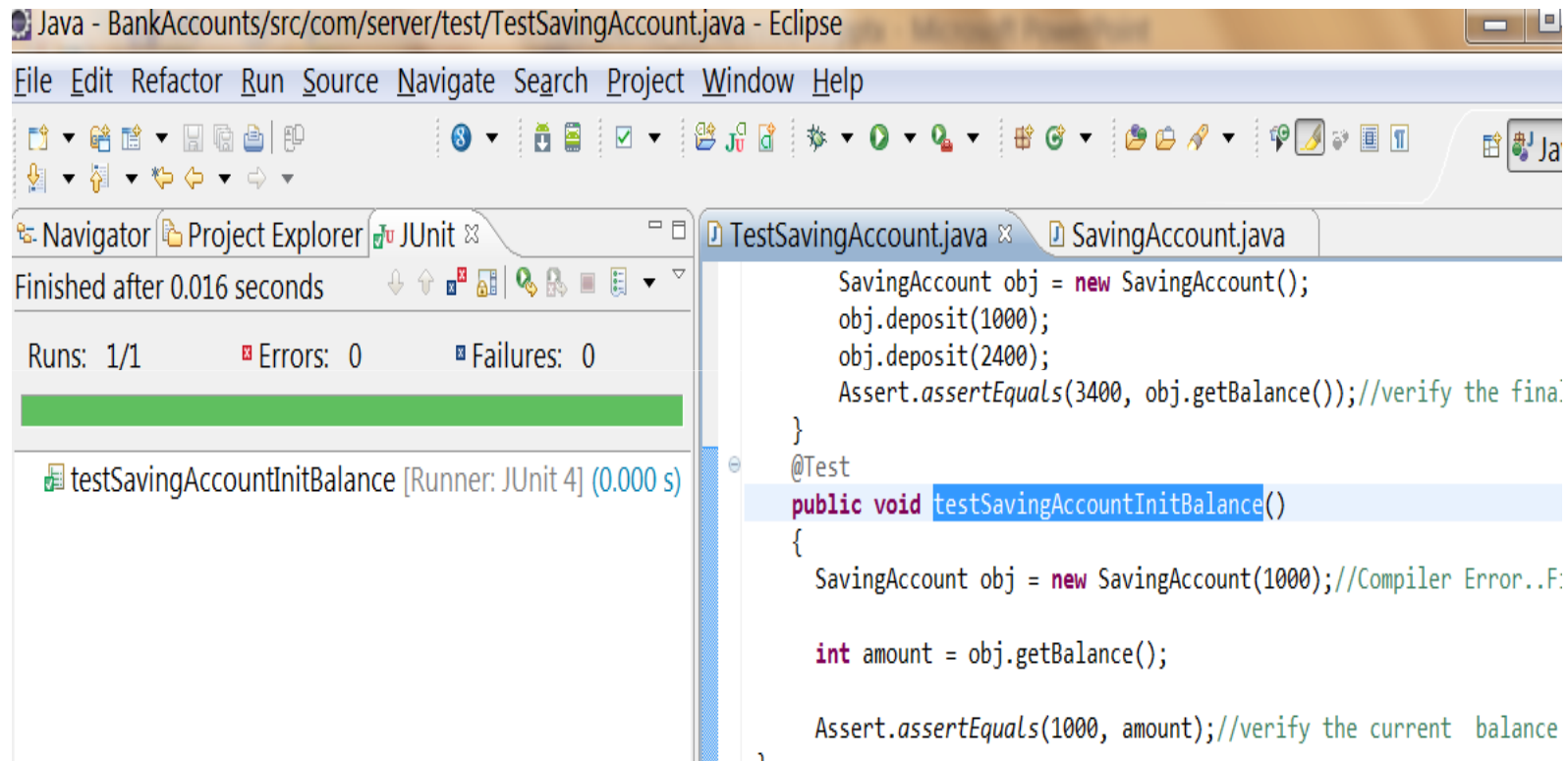
- What is the obvious implementation to make this test success ?

```
public SavingAccount(int amount)
{
    this.balance = amount;
}
```

We know the obvious code..Not necessary to fake it here..



# Run the Test



*The obvious way to Success!*

# Run all the Tests..

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The screenshot shows the Eclipse IDE interface. The top toolbar includes icons for File, Edit, Refactor, Run, Source, Navigate, Search, Project, Window, and Help. Below the toolbar, the 'JUnit' tab is active in the 'JUnit' view, displaying 'Finished after 0 seconds' and 'Runs: 5/5', 'Errors: 0', 'Failures: 0'. The test results list shows five tests, all passed:

- com.server.test.TestSavingAccount [Runner: JUnit 4] (0.00 s)
- testSavingAccountObject (0.000 s)
- verifyavingAccountDeposit (0.000 s)
- VerifySavingAccountBalance (0.000 s)
- VerifySavingAccountMultipleDeposits (0.000 s)
- testSavingAccountInitBalance (0.000 s)

The 'Failure Trace' view is empty. The 'TestSavingAccount.java' file is open in the editor, showing the following code:

```
obj.deposit(1200);
Assert.assertEquals(1200, obj.getBa
}
@Test
public void VerifySavingAccountMultiple
{
    SavingAccount obj = new SavingAccou
    obj.deposit(1000);
    obj.deposit(2400);
    Assert.assertEquals(3400, obj.getBa
}
@Test
public void testSavingAccountInitBalanc
{
    SavingAccount obj = new SavingAccount
    int amount = obj.getBalance();

    Assert.assertEquals(1000, amount);//v
```

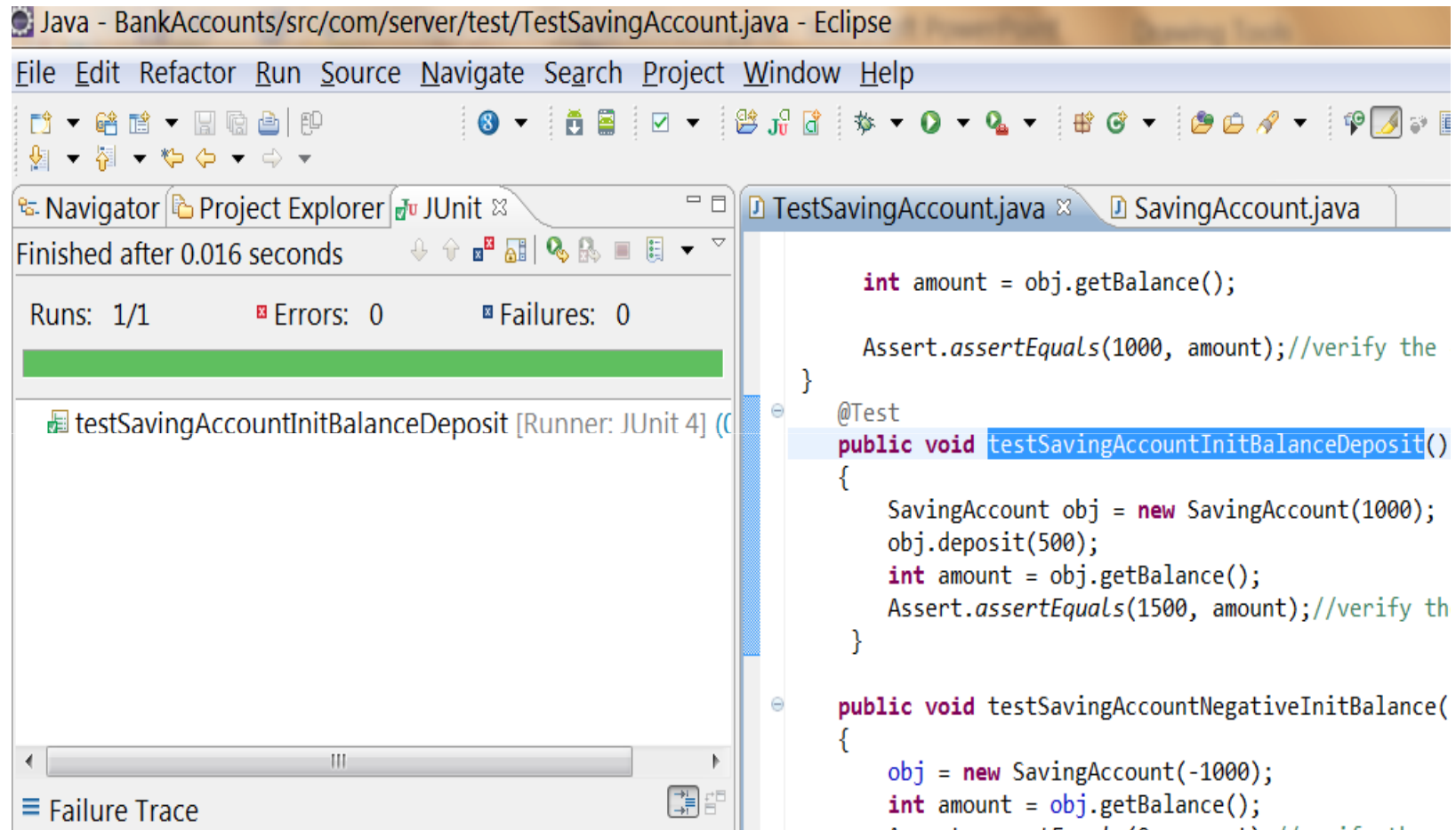
Vishwasoft Technologies  
The savingAccount object with initialBalance succeeded..

# Test with Initial balance and Deposit

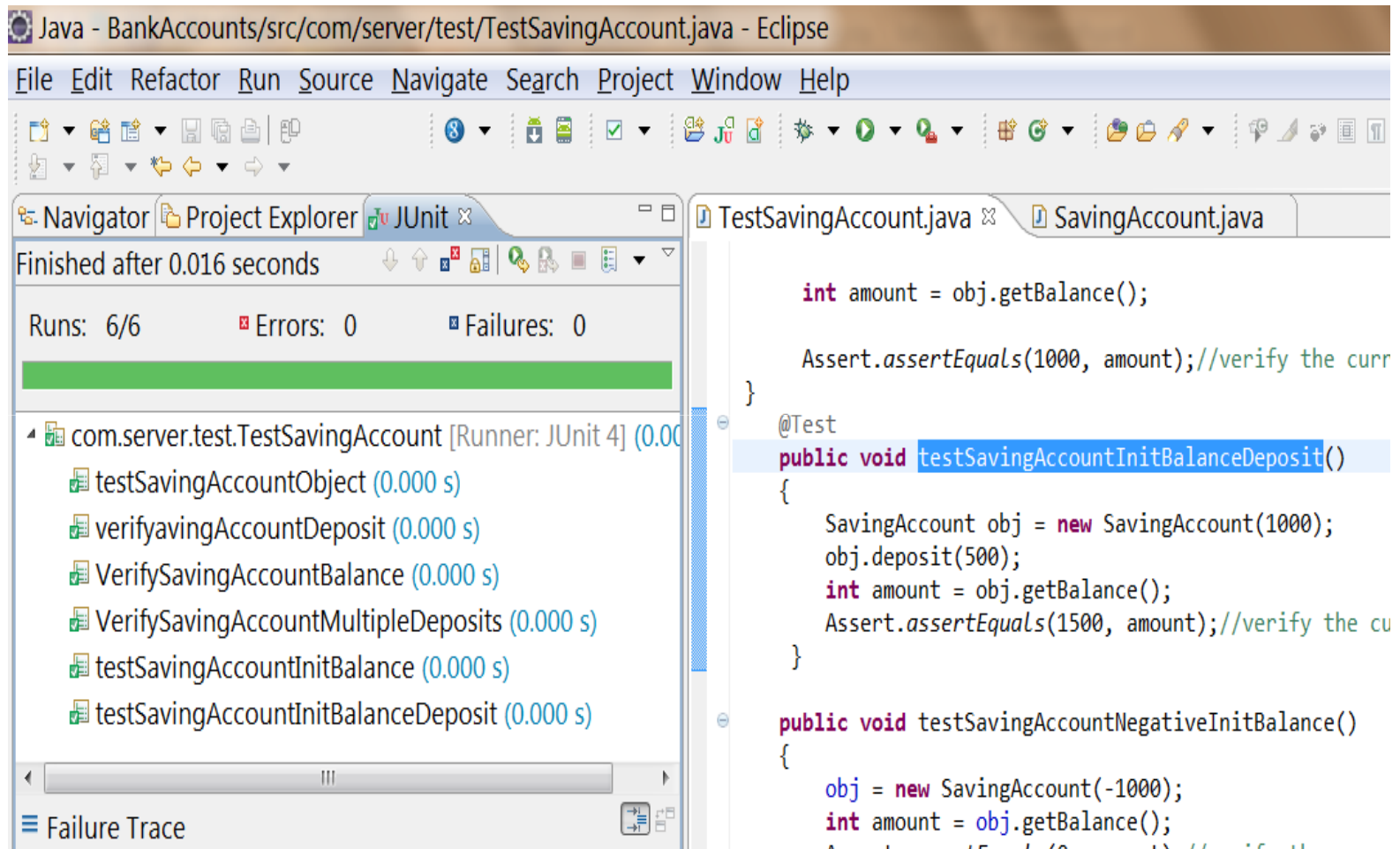
- Add another test function in TestSavingAccount class 'testSavingAccountInitBalanceDeposit' and verify result with getBalance on SavingAccount object..
- **@Test**
- **public void testSavingAccountInitBalanceDeposit()**  
    {  
        SavingAccount obj = **new SavingAccount(1000);**  
        obj.deposit(500);  
        **int amount = obj.getBalance();**  
        Assert *.assertEquals(1500, amount);*//verify the current balance  
    }
- Rebuild the test and run the tests..

# Test result..

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# Run all the tests again..



**The savingAccount object with all tests succeeded..**

# Relax!

- Now we have successfully implemented **deposit** and **getBalance** functionality in SavingAccount and also tested it..
- We have written couple of test methods and accordingly added required minimum code into the domain class SavingAccount..It is the *TDD Approach!*

# Sharing common object across the tests..

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- Can we share the single object of SavingAccount to all the test methods instead of creating a new one every time ?
- Define a private Saving Account object variable in Test class ,initialize in the TestClass constructor and use the same object across all the test methods..
- Rebuild the Test and run all the tests again..

# Run all the tests again....

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The screenshot shows the Eclipse IDE interface. The top menu bar includes File, Edit, Refactor, Run, Source, Navigate, Search, Project, Window, and Help. Below the menu is a toolbar with various icons. The left sidebar contains the Navigator, Project Explorer, and JUnit views. The JUnit view shows the test results for 'com.server.test.TestSavingAccount' [Runner: JUnit 4] (0.000 s). The results are as follows:

Test Name	Duration	Status
testSavingAccountObject	0.000 s	Passed
verifyavingAccountDeposit	0.000 s	Passed
VerifySavingAccountBalance	0.000 s	Passed
VerifySavingAccountMultipleDeposits	0.000 s	Passed
testSavingAccountInitBalance	0.000 s	Passed
testSavingAccountInitBalanceDeposit	0.000 s	Passed

The right sidebar shows the source code for 'TestSavingAccount.java' and 'SavingAccount.java'. The 'TestSavingAccount.java' file is open, showing the following code:

```
Assert.assertEquals(3400, obj.getBalance())
}
@Test
public void testSavingAccountInitBalance()
{
    SavingAccount obj = new SavingAccount(1000);

    int amount = obj.getBalance();

    Assert.assertEquals(1000, amount); //verify th
}
@Test
public void testSavingAccountInitBalanceDeposit
{
    SavingAccount obj = new SavingAccount(1000)
    obj.deposit(500);
```



# TDD Mantra for Final Success

- Fake the result in code->Test the code->Implement the obvious code ->Test it again->Fail ->Modify->Test->Success->Modify->Test->Failure->Update->Test Final->Success...
- Learn from our own Success and Failures!!!

# Observation

- When we run all the tests, the deposit amount passed in every test method was different..
- But still our all the tests have verified successfully their own balances even though there was a common shared SavingAccount object across all the test methods..
- How this is possible ?

# Analyze..

- In TestSavingAccount class add the default constructor with console print statement and run all the tests again and watch the console.
- **public TestSavingAccount()**  
    {  
    *System.out.println("TestSavingAccount.constructor..");*  
    }

# Console view

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The screenshot displays the Eclipse IDE interface. The top menu bar includes File, Edit, Refactor, Run, Source, Navigate, Search, Project, Window, and Help. Below the menu is a toolbar with various icons. The main workspace is divided into several panes:

- Navigator:** Shows the project structure with 'com.server.test.TestSavingAccount' selected.
- JUnit Console:** Displays the test results for 'com.server.test.TestSavingAccount [Runner: JUnit 4] (0.000 s)'. It shows a green progress bar and a list of tests, all of which passed successfully with a duration of 0.000 s:
  - testSavingAccountObject (0.000 s)
  - verifyavingAccountDeposit (0.000 s)
  - VerifySavingAccountBalance (0.000 s)
  - VerifySavingAccountMultipleDeposits (0.000 s)
  - testSavingAccountInitBalance (0.000 s)
  - testSavingAccountInitBalanceDeposit (0.000 s)
- Source Editor:** Shows the code for 'TestSavingAccount.java'. The visible code includes an import statement and the start of a public class:

```
import com.server.bank.SavingAccount;  
  
public class TestSavingAccount
```
- Problems:** Shows a message '<terminated> TestSavingAccount [JUnit]'. Below this, a list of stack trace entries is visible, all pointing to 'TestSavingAccount.constructor..':
  - TestSavingAccount.constructor..
  - TestSavingAccount.constructor..
  - TestSavingAccount.constructor..
  - TestSavingAccount.constructor..
  - TestSavingAccount.constructor..
  - TestSavingAccount.constructor..

# Test objects in JUnit Framework

- For every test case methods the framework has created a new instance of the test class..
- This is the default behavior..

# Common shared methods for every test? 239

```
public class TestSavingAccount {  
    private SavingAccount obj;  
  
    @Before  
    public void InitObjects() throws Exception {  
        System.out.println("TestAccount.setUp()");  
        obj = new SavingAccount();  
    }  
  
    @After  
    public void closeObjects() {  
        System.out.println("TestAccount.tearDown()");  
        obj = null;  
    }  
}
```

# Run All the tests..

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The screenshot shows the Eclipse IDE interface. The title bar reads "Java - BankAccounts/src/com/server/test/TestSavingAccount.java - Eclipse". The menu bar includes File, Edit, Refactor, Run, Source, Navigate, Search, Project, Window, and Help. The toolbar contains various icons for file operations and running tests. The left sidebar has tabs for Navigator, Project Explorer, and JUnit. The JUnit tab is active, displaying "Finished after 0.016 seconds" and a summary: "Runs: 6/6", "Errors: 0", and "Failures: 0". Below this is a green progress bar. A list of test methods is shown, all with green checkmarks and a duration of 0.000 s:

- testSavingAccountObject (0.000 s)
- verifyavingAccountDeposit (0.000 s)
- VerifySavingAccountBalance (0.000 s)
- VerifySavingAccountMultipleDeposits (0.000 s)
- testSavingAccountInitBalance (0.000 s)
- testSavingAccountInitBalanceDeposit (0.000 s)

The right sidebar has tabs for TestSavingAccount.java, Saving, Problems, @ Javadoc, and Declaration. The TestSavingAccount.java tab is active, showing the following code:

```
SavingAccount obj = new Sa
obj.deposit(500);
int amount = obj.getBalanc
Assert.assertEquals(1500,
}
```

The Problems tab is also active, showing a message: "<terminated> TestSavingAccount [JUnit". Below this, a list of test methods is shown, all with a duration of 0.000 s:

- TestSavingAccount.constructor..
- TestSavingAccount.setUp()
- TestSavingAccount.tearDown()
- TestSavingAccount.constructor..
- TestSavingAccount.setUp()
- TestSavingAccount.tearDown()
- TestSavingAccount.constructor..
- TestSavingAccount.setUp()

All the tests in testSavingAccount succeeded..

# Next User Story

- As a user I should be able to execute following operations on the LoanAccount
- deposit- the amount deposited should get subtracted from current balance.
- getBalance – the amount returned reflects the current LoanAccount balance.
- Withdraw - the amount to withdraw should get subtracted from current balance.



# Evolve the logic for LoanAccount

- Define another Test class TestLoanAccount with test functions one by one and get evolved the functions for LoanAccount to succeed the TestLoanAccount test functions same way as earlier done for SavingAccount...
  - Write the test...
  - First time fake the functionality and run the test and observe GREEN Bar!
  - Write the obvious implementation code to replace fake code and run the test and observe GREEN Bar!

# New Project\_Refactored

- Create new project BankAccounts\_Refactored to define new versions of Loan and Saving Account functionalities.
- Add the SavingAccount and LoanAccount classes along with their corresponding test classes here in new project.

# Account restructuring

Now We have two Account classes

- SavingAccount
- LoanAccount
- We have duplicate code scattered across both the above classes.
- To minimize the this code duplication we need to define a class hierarchy through which common code can be shared.

# Evolve Account

- Extract/Design the class Account as base class for both
- To standardize the common functions we push the deposit and withdraw functions as abstract in base class.
- Push the getBalance implementation in base class Account.
- Push the balance variable as protected in base class Account.
- Push the ValidateAccountBalance function as protected to base class Account.

# Class Account

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```
public abstract class Account
{
    protected int balance;
    public abstract void deposit(int amount);
    public abstract void withdraw(int amount);

    public int getBalance()
    {
        ....
    }
    protected boolean ValidateAccountBalance()
    {
        .....
    }
}
```

# Account Functions

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```
public int getBalance()
{
    //if (balance < 0)
    //    balance = 0;
    if (!ValidateAccountBalance())
        return 0;
    return balance;
}
protected boolean ValidateAccountBalance()
{
    if (balance < 0)
        return false;
    else return true;
}
```

# Restructured SavingAccount

```
public class SavingAccount extends Account
{ //parameterized constructor
    public SavingAccount(int amount)
    { .... }
    //default constructor
    public SavingAccount()
    { .... }
    public override void deposit(int amount)
    { ..... }
    public override void withdraw(int amount)
    { ..... }
}
}
```

# LoanAccount-deposit

```
public override void deposit(int amount)
{
    if (!ValidateAccountBalance())
        return;

    if (amount < 0)
        throw new NegativeDepositException();

    balance -= amount;
}
```



# New Behavior

- In this application we are allowing the users to create the objects of SavingAccount and LoanAccount classes and calling their individual functions.(e.g. in TestSavingAccount and TestLoanAccount classes).
- We want to isolate the object creation and usage behaviors so that objects can be managed independent of usage and functions used independent of creation process.

# New Project

- Define Java project Factory\_BankApp as windows Forms application
- Add LoanAccount and SavingAccount classes from previous project with their dependencies except the test classes to this new project.

# Factory to manage objects

- To isolate the creation and usage of objects we decide to use a factory class to manage the Account objects.
- To specify the type of object to be created by the factory we define 'enum AccountType ' to specify possible types.
- The factory will be responsible for creating the specific type of Account and sharing it to clients.

# Test the Factory

- Add test class TestAccountFactory to test the and build/evolve the functionality of AccountFactory class.
- Add test function TestGetLoanAccountObject to test the LoanAccount type object returned from AccountFactory.

# TestGetLoanAccountObject

```
public class TestAccountFactory
{
    @Test
    public void TestGetLoanAccountObject()
    {
        Account loanAccountObject=
            AccountFactory.getAccountObject(Loan);
        //Compiler error ..Fix it
        Assert.IsNotNull(loanAccountObject);
    }
}
```

# AccountFactory class

- Define class AccountFactory with static function as 'getAccountObject(AccountType mode)'
- Fake the implementation right now with returning the NULL.

# The factory and the enum

## AccountType

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```
public enum AccountType
{
    Saving,
    Loan
}

public class TestAccountFactory
{
}
}
```

# The factory ::getAccountObject

```
Public Account  getAccountObject(AccountType mode)
{
    return NULL;
}
```



# AccountFactory getObject

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```
public static Account getObject(AccountType acType)
{
    Account obj = null;

    switch (acType)
    {
    case AccountType.Loan: obj = new LoanAccount(1000);
        break;
    case AccountType.Saving: obj = new SavingAccount();
        break;
    }
    return obj;
}
```

Added code to return corresponding Account type object

# Test for SavingAccount object

- Add test function TestGetSavingAccountObject to test the SavingAccount type object returned from AccountFactory.

# TestGetSavingAccountObject

```
@Test
public void TestGetSavingAccountObject()
{
    Account savingAccountObject =
        AccountFactory.getAccountObject(AccountType.Saving);

    Assert.IsNotNull(savingAccountObject);

    System.out.println(savingAccountObject.GetType().FullName);

}
```

# LoanAccount deposit Test

```
@Test
public void TestLoanAccountDeposit()
{
    Account loanAccountObject =
    AccountFactory.getAccountObject(AccountType.Loan);

    loanAccountObject.deposit(500);
    int balAmount = loanAccountObject.getBalance();
    Assert.AreEqual(500, balAmount);
}
```

# SavingAccount deposit test

```
@Test
public void TestSavingAccountDeposit()
{
    Account savingAccountObject =
    AccountFactory.getAccountObject(AccountType.Saving);

    savingAccountObject.deposit(500);
    int balAmount = savingAccountObject.getBalance();
    Assert.AreEqual(500, balAmount);
}
```

**Kudos to TDD and refactoring !!**

*Thank You!*