

Testing Spring

Beginner to Guru

TDD 8 - Making Objects



TDD To-Do List

- \$5 + 10 CHF = \$10 (with rate of 2:1)
- \$5 * 2 = \$10
- Make "amount" private
- Dollar side effects?
- Money Rounding?
- equals()
- hashCode()
- Equal Null

- Equal Object
- 5 CHF * 2 = 10 CHF
- Dollar/Franc Duplication
- Common equals()
- Common times()
- Compare Francs With Dollars
- Currency





Makin' Objects

- The two subclasses of Money (Dollar & Franc) are nearly the same
- Goal is to refactor them out of existence in a TDD way
- First step is to reduce the direct references to the subclasses
- We can create a factory method on Money to return Dollars and Francs
- This is an incremental step





SPRING FRAMEWORK





TDD To-Do List

- \$5 + 10 CHF = \$10 (with rate of 2:1)
- \$5 * 2 = \$10
- Make "amount" private
- Dollar side effects?
- Money Rounding?
- equals()
- hashCode()
- Equal Null

- Equal Object
- 5 CHF * 2 = 10 CHF
- Dollar/Franc Duplication
- Common equals()
- Common times()
- Compare Francs With Dollars
- Currency
- Delete testFrancMultiplication?





SPRING FRAMEWORK

