Platoon Battle Simulator

Project Overview

Platoon Battle Simulator is a Java console application that simulates battles between two armies, each consisting of 5 platoons. The goal is to arrange your platoons in a way that wins at least 3 out of 5 battles.

Each platoon belongs to a specific unit class and has a number of soldiers. Certain classes have advantages over others. When a class has an advantage over another, its soldier count is considered doubled in that specific battle.

Key Features

- Supports 6 unit classes with defined advantages.
- Accepts user and enemy platoons as input.
- Tries all permutations of your platoons to find a winning strategy.
- Prints the winning arrangement and detailed battle results.
- Clean, modular Java code ready for testing and extension.

Unit Classes and Advantage Rules

- Militia → Spearmen, LightCavalry
- Spearmen → LightCavalry, HeavyCavalry
- LightCavalry → FootArcher, CavalryArcher
- HeavyCavalry → Militia, FootArcher, LightCavalry
- CavalryArcher → Spearmen, HeavyCavalry
- FootArcher → Militia, CavalryArcher

(If a class has an advantage, its strength is doubled.)

Java Class Overview

- Platoon Represents a single unit with a class and soldier count.
- BattleOutcome Enum for battle results (WIN, LOSS, DRAW).

- BattleEvaluator Logic to evaluate one-on-one platoon matchups.
- BattleStrategy Tries all permutations of user platoons and selects a winning strategy.
- BattleSimulator Main class to run the console application.

JUnit Test Coverage

- BattleEvaluatorTest Verifies WIN, LOSS, and DRAW logic.
- BattleOutcomeTest Ensures enum constants are correct.
- BattleStrategyTest Checks the correctness of winning arrangement logic.

How It Works

- 1. User inputs 5 platoons in the format: Class#Count, separated by ;.
- 2. Enemy inputs their 5 platoons similarly.
- 3. The simulator checks all permutations of user platoons.
- 4. It calculates the outcome of each battle by comparing effective strengths.
- 5. The first arrangement that results in at least 3 wins is chosen and displayed.

Sample Input

Your Army:

Spearmen#10; Militia#30; FootArcher#20; LightCavalry#1000; Heavy Cavalry#120

Enemy Army:

Militia#10;Spearmen#10;FootArcher#1000;LightCavalry#120;CavalryArcher#100

Sample Output

Winning arrangement:

Spearmen#10; Militia#30; FootArcher#20; LightCavalry#1000; Heavy Cavalry#120

Battle Results:

Spearmen#10 vs Militia#10 => DRAW

Militia#30 vs Spearmen#10 => WIN

FootArcher#20 vs FootArcher#1000 => LOSS

LightCavalry#1000 vs LightCavalry#120 => WIN HeavyCavalry#120 vs CavalryArcher#100 => WIN

Final Result: 3 Wins, 2 Losses or Draws

How to Run

1. Clone the repository:

git clone https://github.com/PraveenNagaraj77/Platoon-Battle-Simulator.git

2. Navigate to the source directory:

cd Platoon-Battle-Simulator/src

3. Compile the Java code:

javac com/praveen/battle/*.java

4. Run the simulator:

java com.praveen.battle.BattleSimulator