## **TEAM 10: REFACTORING**

**COURSE: SOEN 6441 (WINTER 21)** 

# **INSTRUCTOR- JOEY PAQUET**

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# **Potential Refactoring Targets:**

The following list of refactoring targets have been taken mainly from the new requirements established in build 2, and based on pain points and inconsistencies encountered during the development of build 1.

- Add Next order function in Player Class
- 2. Implement State Pattern in:
  - a. Map editor
  - b. Gameplay Startup, Issue and Order
- 3. Implement command syntax validation
- 4. Implement Command pattern for processing of orders
- 5. Remove logic from model and add to controller (IssueOrder)
- 6. Change the function from Controller to player in Reinforcement
- 7. Change Few Naming convention that may not be understandable
- 8. Implement Exception handling Adding country without continent, missing information, Handle the exception for possible typo while adding neighbours
- 9. Implement additional test cases for existing logic
- 10. Change Continent Check in Map validation
- 11. Add Javadoc for private data members
- 12. Prevent user from moving forward with game if there is less than two player
- 13. Make file path as constant
- 14. Implement Observer pattern for console log
- 15. Change the format of saving map as per domination map

# **Actual Refactoring Targets:**

The list of actual refactoring taken from the target list above were chosen mainly because of the new requirements established in build 2, and on the greatest pain points and inconsistencies encountered during the development of build 1.

1. Add next\_order() function in Player Class, to get the next order of the player during the order execution phase:

#### **Before / After Refactoring:**

We added the nextOrder() method as a refactor in this Build2, as we did not implement it in the first build. During the order execution phase, the GameEngine asks each Player for their next order using the nextOrder() method, then executes the order using the execute() method of the Order.

```
/**
  * This method executes each order in the order list
  *
  * @return true if execution is successful
  */
private boolean ExecuteOrders()
{
  for (Order 1_Order : OrderList){
    if(!1_Order.execute()){
      return false;
    }
  }
  return true;
}
```

Before refactoring

#### After refactoring: ExecuteOrder.java

```
/**
  * A function to return the next order for execution
  *
  * @return order for executing for each player
  */
public Order nextOrder() { return d_Orders.poll(); }
```

Player.java

### 2. Implement State pattern for Phase Change:

This design pattern was chosen because before, the GameEngine held all the phase change logic centralized in several big methods. This made it difficult to maintain, enhance and unit test the phase changes. We implemented the pattern in the first build. In the second build, we made sure to refactor the code more specific towards the requirements. After the refactoring using the State pattern the phase change logic was easier to enhance and test.

```
StartUp {
    /**
    * Overrides possibleStates() method which returns the list
    * of allowed next states from StartUp state
    *
    * @return List of allowed states from {@code StartUp phase}
    */
    @Override
    public List<GamePhase> possibleStates() { return Collections.singletonList(Reinforcement); }

/**
    * Overrides getController() method which returns the controller
    * for game play or load game phase.
    *
    * @return GamePlay Object
    */
    @Override
    public GameController getController() { return new GamePlay(); }
},
```

#### Startup phase

```
IssueOrder {
     * Overrides possibleStates() method which returns the list
     \star of allowed next states from IssueOrder state
     * @return List of allowed states from {@code IssueOrder phase}
    public List<GamePhase> possibleStates() { return Collections.singletonList(ExecuteOrder); }
     * Overrides getController() method which returns the controller
     * for issue order phase.
     * @return IssueOrder Object
    @Override
    public GameController getController() { return new IssueOrder(); }
                                     IssueOrder phase
        * ExecuteOrder state allowing game engine to execute provided orders
       ExecuteOrder {
           * Overrides possibleStates() method which returns the list
           * of allowed next states from ExecuteOrder state
           * @return List of allowed states from {@code ExecuteOrder phase}
           public List<GamePhase> possibleStates() { return Arrays.asList(Reinforcement, ExitGame); }
           * Overrides getController() method which returns the controller * for execute order phase.
          public GameController getController() { return new ExecuteOrder(); }
```

**ExecuteOrder phase** 

Only upon successful execution of one phase, the next phase is entered.

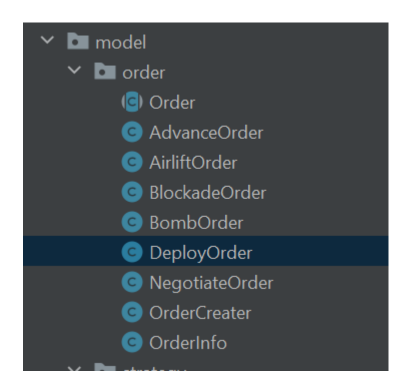
#### 3. Implement Command pattern for processing of orders:

#### Before / After Refactoring:

In Build1, the processing of deploy order did not follow command pattern, there was one function execute that had the logic. In build 2 all of the Commands - Deploy, Bomb, Advance, Blockade, Airlift, Bomb are following the command pattern. In addition to execute method, we also have Validation command method and print command method.

```
public class DeployOrder extends Order {
    * Constructor for class DeployOrder
   public DeployOrder() {
       super();
        setType("deploy");
     \ensuremath{^{*}} Overriding the execute function for the order type deploy
     * \operatorname{\ensuremath{\textit{@}return}} true if the execution was successful else return false
   public boolean execute() {
        if (getOrderInfo().getPlayer() == null || getOrderInfo().getDestination() == null) {
           System.out.println("Fail to execute Deploy order: Invalid order information.");
        Player 1_Player = getOrderInfo().getPlayer();
        String l_Destination = getOrderInfo().getDestination();
        int l_ArmiesToDeploy = getOrderInfo().getNumberOfArmy();
        for(Country 1_Country : 1_Player.getCapturedCountries()){
           if(l_Country.getName().equals(l_Destination)){
               l_Country.deployArmies(l_ArmiesToDeploy);
               System.out.println("The country " + 1\_Country.getName() + " has been deployed with " + 1\_Country.getArmies() + " armies.");
         System.out.println("\nExecution is completed: deployed " + 1\_ArmiesToDeploy + " armies to " + 1\_Destination + "."); \\
        return true;
```

#### Before Refactoring: Order -> DeployOrder.java



```
* @return true if command can be executed else false

*/
public boolean validateCommand() {
    Player l_Player = getOrderInfo().getPlayer();
    Country l_Destination = getOrderInfo().getNumberOfArmy();
    int l_Reinforcements = getOrderInfo().getNumberOfArmy();
    if (l_Player == null || l_Destination == null) {
        System.out.println("Invalid order information.");
        return false;
    }
    if (!!_Player.isCaptured(l_Destination)) {
        System.out.println("The country does not belong to you");
        return false;
    }
    if (!!_Player.deployReinforcementArmiesFromPlayer(l_Reinforcements)) {
        System.out.println("You do not have enough Reinforcement Armies to deploy.");
        return false;
    }
    return true;
}

/**

* A function to print the order on completion
```

After Refactoring: Order -> BombOrder.java

### 4. Implement Command syntax validation:

## **Before / After Refactoring:**

}

In Build 1 the validation for command in IssueOrder.java file was done just for the deploy command as we had only one command. In Build 2 we have added the function ValidateCommand to check the validation for all the commands.

```
/**
 * A function to validate if the command is correct
 *
 * @param p_Command The command entered by player
 * @return true if the format is valid else false
 */
private boolean checkIfCommandIsDeploy(String p_Command){
    String[] l_Commands = p_Command.split(" ");
    if(l_Commands.length == 3){
        return l_Commands[0].equals("deploy");
    }
    else
        return false;
}
```

Before Refactoring: IssueOrder.java

```
public static boolean ValidateCommand(String p_CommandArr, Player p_Player) {
    List<String> l_Commands = Arrays.asList("deploy", "advance", "bomb", "blockade", "airlift", "negotiate");
    String[] l_CommandArr = p_CommandArr.split( regex " ");
    if (p_CommandArr.toLowerCase().contains("pass")) {
        AddToSetOfPlayers(p_Player);
        return false;
    }
    if (!L_Commands.contains(l_CommandArr[0].toLowerCase())) {
        System.out.println("The command syntax is invalid.");
        return false;
    }
    if (!CheckLengthOfCommand(l_CommandArr[0], l_CommandArr.length)) {
        System.out.println("The command syntax is invalid.");
        return false;
    }
    switch (l_CommandArr[0].toLowerCase()) {
        case "deploy":
        try {
            Integer.parseInt(l_CommandArr[2]);
        } catch (NumberFormatException l_Exception) {
            System.out.println("The number format is invalid");
            return false;
        }
        break;
    }
}
```

```
case "advance":
    if (l_CommandArr.length < 4) {
        System.out.println("The command syntax is invalid.");
        return false;
    }
    try {
        Integer.parseInt(l_CommandArr[3]);
    } catch (NumberFormatException l_Exception) {
        System.out.println("The number format is invalid");
        return false;
    }
    default:
        break;
}
return true;
}</pre>
```

After Refactoring: IssueOrder.java

5. Removed Logic from Model and added to Controller in IssueOrder:

Before / After Refactoring:

In Build 1, the IssueOrder function was placed inside the Player Class under Model. We have done the refactoring by removing this function from the Player Class and implementing it separately as a IssueOrder.java class under Controller in Build 2.

```
public void issueOrder(String p_Commands) {
           boolean l_IssueCommand = true;
            String[] 1_CommandArr = p_Commands.split(" ");
             int l_ReinforcementArmies = Integer.parseInt(l_CommandArr[2]);
             \  \  \, \textbf{if} \ (!\mathsf{checkIfCountryExists}(l\_\mathsf{CommandArr[1]}, \ \mathsf{this})) \ \{ \\
                        System.out.println("The country does not belong to you");
                       1 IssueCommand = false;
            if (!deployReinforcementArmiesFromPlayer(l_ReinforcementArmies)) {
                        {\tt System.out.println("You do have enough Reinforcement Armies to deploy.");}\\
                       1 IssueCommand = false;
             \\  \quad \text{if (l\_IssueCommand) } \{
                       Order 1_Order = OrderCreater.createOrder(1_CommandArr, this);
                       OrderList.add(l Order);
                        addOrder(1 Order);
                        System.out.println("Your Order has been added to the list: deploy "+1\_order.getOrderInfo().getDestination() + " with "+1\_order.getOrderInfo().getNumberOfArming() + " with "+1\_order.getOrderInfo().getNumberOfArming() + " with " with
                        System.out.println("========");
```

Before Refactoring: Model->Player.java

```
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```

After Refactoring: Controller -> IssueOrder.java