# Potential Refactoring Targets

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# **Actual Refactoring Targets**

## Player.java class

Previously *issueOrder()* created orders based on the correctness of the input provided by the user and creating the specific order comparing the first word of the command to the orders name, everything done inside a switch case handling every option possible:

```
plic void issue_order(GameEngine p_gameEngine,Parsing l_parsing) {
ArrayList<String> 1_arguments = 1_parsing.getArgArr();
switch (1_parsing.d_commandType) {
    case "deploy" -> {
        String 1_countryName = 1_arguments.get(0);
        int l_num = Integer.parseInt(l_arguments.get(1));
        Deploy 1_deployOrder = new Deploy(this, 1_countryName, 1_num);
        p_gameEngine.d_logbuffer.addEntry(1_deployOrder);
        this.d playerOrders.add(1 deployOrder);
        String 1_countryFrom = 1_arguments.get(0);
        String 1_countryTo = 1_arguments.get(1);
        int 1_numArmies = Integer.parseInt(1_arguments.get(2));
        Advance l_advanceOrder = new Advance(p_gameEngine, this, l_countryFrom, l_countryTo, l_numArmies);
        p gameEngine.d logbuffer.addEntry(1 advanceOrder);
        this.d_playerOrders.add(1_advanceOrder);
     case "bomb" -> {
        String 1_countryName = 1_arguments.getFirst();
        Bomb 1_bombOrder = new Bomb(this, 1_countryName);
        p_gameEngine.d_logbuffer.addEntry(l_bombOrder);
        this.d_playerOrders.add(1_bombOrder);
```

The new version relegates this task to an interface, liberating the Player class from a very extensive method:

```
public void issue_order(GameEngine p_gameEngine,Parsing 1_parsing) {
    Order 1_order = this.d_playerStrategy.createOrder(1_parsing);

    if (1_order != null) {
        d_playerOrders.add(1_order);
        p_gameEngine.d_logbuffer.addEntry(1_order);
    }
}
```

Once any type of order is created for the player, it simply accesses the player object and adds it to the list of issued orders.

#### StartUp.java class

The previous *addGamePlayer()* method wasn't updated. It only maintained the information relevant to fulfil the States pattern:

```
@Override
public void addGamePlayer(Parsing p_parsing) {
    if (p_parsing.d_argsLabeled.containsKey("-add")) {
        for (String l_playername : p_parsing.d_argsLabeled.get("-add")) {
            d_engine.d_playersList.add(new Player(l_playername));
            System.out.println("Player added: " + l_playername);
        }
    }
    if (p_parsing.d_argsLabeled.containsKey("-remove")) {
        for (String l_playername : p_parsing.d_argsLabeled.get("-remove")) {
            d_engine.d_playersList.removeIf(p -> p.getName().equals(l_playername));
            System.out.println("Player removed: " + l_playername);
        }
    }
}
```

The new version implements the Strategy pattern and allows the user to add or remove as many players as they want in a single command line:

```
@Override
public void addGamePlayer(Parsing p_parsing) {
    if (p_parsing.d_argsLabeled.containsKey("-add")) {
        for (String l_playername : p_parsing.d_argsLabeled.get("-add")) {
            Player l_player = new Player(l_playername);
            l_player.setPlayerStrategy(new HumanPlayerStrategy(this.d_engine, l_player));
            d_engine.d_playersList.add(l_player);
            System.out.println("Player added: " + l_playername);
        }
    }
    if (p_parsing.d_argsLabeled.containsKey("-remove")) {
            d_engine.d_playername : p_parsing.d_argsLabeled.get("-remove")) {
                  d_engine.d_playersList.removeIf(p -> p.getName().equals(l_playername));
                 System.out.println("Player removed: " + l_playername);
    }
}
```

### • Preload.java class

The previous *loadMap()* method was very extensive, putting too much weight on the preload class and making it do the validations for the command itself instead of containing only the logic:

```
public boolean loadMap(String p_filename) {
   String 1_mapFilePath = "src/main/resources/maps/" + p_filename + ".txt";
   File l_mapFile = new File(l_mapFilePath);
   if (!l_mapFile.exists()) {
       try {
          if (l_mapFile.getParentFile() != null) {
               1_mapFile.getParentFile().mkdirs(); // Ensure the directory exists
           if (l_mapFile.createNewFile()) {
              System.out.println("Map file did not exist, so a new map file was created: " + 1_mapFilePath);
               return true; // Return true since the file was created
           } else {
              System.err.println("Failed to create the new map file.");
       } catch (IOException e) {
          System.err.println("Error creating new map file: " + e.getMessage());
           return false;
   // Read from the existing file
   try (BufferedReader 1_reader = new BufferedReader(new FileReader(1_mapFile))) {
       String 1_line;
       boolean 1_readingContinents = false, 1_readingTerritories = false;
       while ((1_line = 1_reader.readLine()) != null) {
           1_line = 1_line.trim();
           if (l_line.isEmpty()) continue;
          if (l_line.equals("[Continents]")) {
               1_readingContinents = true;
              l_readingTerritories = false;
           } else if (l_line.equals("[Territories]")) {
              1_readingContinents = false;
              1_readingTerritories = true;
```

Now, thanks to the use of an interface, the preload can take care of only taking the logic of the method and notifying the user of its correct implementation:

```
public boolean loadMap(String p_filename) {
    this.mapAdapter = MapAdapterFactory.getAdapter(p_filename, d_mapReader);
    if(mapAdapter == null){
        return false;
    }
    boolean l_result = mapAdapter.loadMap(p_filename);
    if(l_result){
        validateMap();
        System.out.println("Map is loaded successfully!");
    }
    return l_result;
}
```

### • Postload.java class

The previous *saveMap()* method was very extensive, putting too much weight on the preload class and making it do the validations for the command itself instead of containing only the logic:

```
public boolean saveMap(Parsing l_parsing) {
   String p_filename = 1_parsing.getArgArr().getFirst();
   // Retrieve the currently loaded map data
   Map<String, Continent> 1_continents = d_mapReader.getContinentsMap();
   Map<String, Country> 1_countries = d_mapReader.getCountriesMap();
   if (1_continents.isEmpty() || 1_countries.isEmpty()) {
       System.err.println("Error: No map data loaded. Cannot save.");
   if (!validateMap()) {
   String 1_mapFilePath = "src/main/resources/maps/" + p_filename + ".txt";
   File 1_mapFile = new File(1_mapFilePath);
   if (l_mapFile.exists()) {
       System.out.println("Error: A map with the name '" + p_filename + "' already exists. Please provide a unique name.");
       return false;
   // Attempt to create the directory if it does not exist
   if (l_mapFile.getParentFile() != null) {
       l_mapFile.getParentFile().mkdirs();
   try (BufferedWriter 1_writer = new BufferedWriter(new FileWriter(1_mapFile))) {
       // Write map header
       1_writer.write("[Map]\n");
       l_writer.write("author=Custom World\n");
       1_writer.write("image=custom_world.bmp\n");
       l_writer.write("wrap=no\n");
       1 writer.write("scroll=horizontal\n");
       l_writer.write("warn=yes\n\n");
```

Now, thanks to the use of an interface, the preload can take care of only taking the logic of the method and notifying the user of its correct implementation:

```
public boolean saveMap(Parsing 1_parsing) {
   String p_filename = 1_parsing.getArgArr().getFirst();
   this.mapAdapter = MapAdapterFactory.getAdapter(p_filename, d_mapReader);
   if(mapAdapter == null){
      return false;
   }
   if (!validateMap()) {
      return false;
   }
   boolean 1_result = mapAdapter.saveMap(1_parsing);
   return 1_result;
}
```