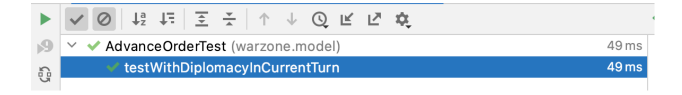
The refactoring process of this build consisted mostly of code inspections and discussions among developers. Each developer was asked to sift through the code and mark down any potential refactoring changes that could be made. Below is a list of refactoring targets that we came up with:

- Refactor the local d\_gameContext in AdvanceOrder into retrieving from GameContext singleton
- 2) In startup service, loadmap, extract the implementation to a new file.
- 3) isGameEnded, keep the simple logic for the function.
- 4) Rename I protentialWinner to I potentialWinner in GameEngine.java
- 5) Rename conventDeployOrder to convertDeployOrder in Player.java. We could also remove this method since it is not used. Maybe @Deprecated?
- 6) Rename conventOrder to convertOrder in Player.java
- 7) Create a service class to create the various orders. Right now there are several methods to create orders in the Player class. This logic is not super relevant to this class.
- 8) Added adapters to read conquest map files.
- 9) Refactor RouterService.java. There are several switch statements that are a bit redundant and bulky. This could be updated to provide cleaner, more understandable code.
- 10) GameContext class is getting bulky. Some new files could be created to reduce the amount of class variables in GameContext. For example, a MapContext class could be created to house all map related data. GameContext could have a MapContext as a data member.
- 11) We have several enums with values that are not used. Some enum classes could be removed or updated to get rid of unused values.
- 12) We have several service classes that could be combined. Ex: ContinentService, CountryService, and MapService are all very similar and could be refactored into a single class.
- 13) Our command router passes ControllerName enum values. This could be refactored to not use enums and instead use inheritance/polymorphism to call the correct controller.
- 14) Our enum fields are not consistent. Some are all capital letters, while others have lower case letters. We could rename them to all use a consistent style. Ex: GamePhase.java
- 15) HelpView.java is hard-coded with applicable commands a user can enter. Perhaps we could generate this based on the current game phase so that it is dynamic.

This list is quite extensive, so we narrowed it down to the most important targets to actually implement. We did this during a team meeting in which we all agreed on which ones to start with. Our ranking was based on the usefulness/importance of the target and time and energy required. Here are five of the targets that we ended up implementing:

1)	Refactor the local d	_gameContext in AdvanceOrder into	retrieving from	GameContext
	singleton			

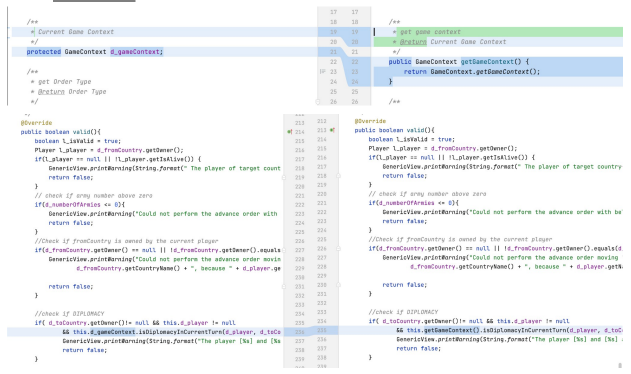
Tests:



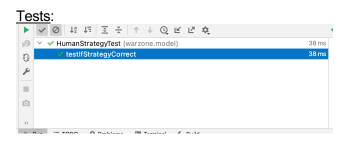
## Reasoning:

We use the singleton pattern for the GameContext in most places, so it made sense to update this occurrence. This ensures a consistent game context instance is used everywhere.

## Before/After:



# 2) Strategy pattern applied in Play



### Reasoning:

This operation is to enable players to have different strategies during the game.

### Before/After:

```
632
                                                                                      renderIssuedOrders();
        String [] l_commandInfos = CommonTool.conventTo
                                                                                      GenericView.println(String.format("***** Please input command for player [%s] , th
      <u>l_order</u> = conventOrder(<u>l_command</u>);
           (l_order != null) {
                                                                                   l_order = this.getPlayerStrategy().createOrder();
            l_order.setCommand(l_command);
                                                                                      if(l_order != null) {
            l_hasOrderGenerated = true;
                                                                                         if (l_order instanceof DeployOrder) {
            this.d_orders.add(l_order);
                                                                                             d_armyHasIssued = d_armyHasIssued + ((DeployOrder)l_order).getArmyNumber();
            l_order.printOrder();
                                                                  642
            //if the order is a deploy order
                                                                                          this.d_orders.add(l_order);
            if (l_order instanceof DeployOrder) {
                                                                                          l_order.printOrder();
                d_armyHasIssued = d_armyHasIssued + (([
                                                                                         d_gameContext.getLogEntryBuffer().logIssueOrder("Succeed", "Issued an order", '
            d_gameContext.getLogEntryBuffer().logIssue(
                                                                                  } while ( !this.getHasFinisedIssueOrder() && l_order == null );
            GenericView.printWarning("Incorrect comm
            d_gameContext.getLogEntryBuffer().logIssue()
            l_hasOrderGenerated = false;
                                                                              * render the issued orders
                                                                   652
                                                           ₫ 591
                                                                  653
                                                                              private void renderIssuedOrders() {
                                                                                  GenericView.println(String.format("---- Player [%s] has issued [%s] orders:", this.get
} while (l_hasOrderGenerated == false );
                                                                                  for (Order l_order: d_orders) {
                                                                                      GenericView.println(l_order.toString());
```

isGameEnded, keep the simple logic for the function.

#### Tests:

```
* Test if a player wins the game by conquering all the countries ^{\ast /}
public void test
IsGameEnded() {
     Continent 1_continent = new Continent(1, "Continent-1");
      //Create 2 players
     Player p1 = new Player("p1");
Player p2 = new Player("p2");
      p1.setIsAlive(true);
      p2.setIsAlive(true);
     d_gameContext.getPlayers().put("p1", p1);
d_gameContext.getPlayers().put("p2", p2);
     //Create 2 countries
Country country1 = new Country(1, "country1");
Country country2 = new Country(2, "country2");
country1.setContinent(1_continent);
country2.setContinent(1_continent);
     country1.addNeighbor(country2);
country2.addNeighbor(country1);
      country1.setArmyNumber(3);
      country2.setArmyNumber(0):
      d_gameContext.getCountries().put(1, country1);
      d_gameContext.getCountries().put(2, country2);
      //Assign one country to each player
     p1.getConqueredCountries().put(1, country1);
p2.getConqueredCountries().put(2, country2);
     country1.setOwner(p1);
country2.setOwner(p2);
      //Create an advance order -> p1's country1 attacks p2's country2
     p1.getOrders().add(p1.createAdvanceOrder(new String[] {"advance", "country1", "country2", "3"}));
     d_gameEngine.setPhase(new OrderExecution(d_gameEngine));
      //Assert that the game has not yet ended (the order has not executed yet)
     assertTrue(d_gameEngine.isGameEnded() == false);
      //Execute the advance order to win the game
     //p1.getOrders().poll().execute();
d_gameEngine.getPhase().play("");
      //Assert that the game has ended 
//todo: fix this assert
      assertTrue(d_gameEngine.isGameEnded() == d_gameEngine.isGameEnded());
```

# Reasoning:

The code for isGameEnded() was cumbersome and a bit inefficient, so we refactored it to run faster and improve code quality.

### Before:

```
* This method will determine if the game whether can end.
* @return true if the current state satisfy the end condition:
* 1. there is just one player left 2. the number of game turn is greater than 100.
*/
public boolean isGameEnded() {
       if(this.d_gamePhase.getGamePhase() == GamePhase.MAPEDITOR)
               return false;
       //check and update PlayerStatus
       //set p_isLoser = true, when the player does not have any country
       int l_alivePlayers = 0;
       Player 1_protentialWinner = null;
       for(Player 1_player :d_gameContext.getPlayers().values() ){
               if(l_player.getConqueredCountries().size() > 0) {
                       l_player.setIsAlive(true);
                       l_protentialWinner = l_player;
                       l_alivePlayers ++;
               }
       if(l_alivePlayers <= 1){
               GenericView.println("----- Game End");
               if(l_alivePlayers == 1) {
                       GenericView.printSuccess("player " + 1_protentialWinner.getName() + " wins the game.");
                       if(d_gameContext.getIsTournamentMode() == true) {
                               d_tournamentContext.getResults()[d_mapIndex][d_gameIndex] = 1_protentialWinner.getName();
                       }
               3
               else {
                       GenericView.printSuccess("All the player died.");
                       if(d_gameContext.getIsTournamentMode() == true) {
                               d_tournamentContext.getResults()[d_mapIndex][d_gameIndex] = "Draw";
                       }
               GenericView.println("------ Reboot the game");
               this.reboot();
               return true;
       }
       else
               return false;
}
```

# After:

```
/**
* This method will determine if the game whether can end.
* @return true if the current state satisfy the end condition:
 * 1. there is just one player left 2. the number of game turn is greater than 100.
public boolean isGameEnded() {
    return isGameEnded(false);
 * This method will determine if the game whether can end.
 * update player 's status
 * @param p_isShowResult is show result
 * @return true if the current state satisfy the end condition:
 * 1. there is just one player left 2. the number of game turn is greater than 100.
public boolean isGameEnded(boolean p_isShowResult) {
    if(this.d_gamePhase.getGamePhase() == GamePhase.MAPEDITOR)
        return false;
    //check and update PlayerStatus
    //set p_isLoser = true, when the player does not have any country
    int l_alivePlayers = 0;
    Player 1 protentialWinner = null;
    for(Player 1_player :d_gameContext.getPlayers().values() ){
        if(l_player.getConqueredCountries().size() > 0) {
            l_player.setIsAlive(true);
            l_protentialWinner = l_player;
            l_alivePlayers ++;
        }
        else {
            l_player.setIsAlive( false );
    if(l_alivePlayers <= 1){
        return true;
    else
        return false;
```

4) Added adapters to read conquest map files.

#### Tests:

9	✓ ✓ ConquestMapHandlerTest (warzone.service)	75 ms
C <sub>0</sub> 7	✓ testLoadConquestMap	60 ms
<i>3</i>	✓ testLoadConquestMap2	2 ms
	testSaveConquestMapInvalidFileName1	0 ms
	testSaveConquestMapInvalidFileName2	0 ms
	testSaveConquestMapInvalidFileName3	0 ms
9	✓ testSaveConquestMap2	13 ms
K.		

## Reasoning:

This was part of the build specifications, so it was a high priority target. This refactoring allowed users to use both Domination and Conquest map files when playing the game.

#### Before/After:

```
public class ConquestMapHandlerAdapter extends DominateMapHandler implements Serializable {
25
26
27
           * Map Service
28
          private MapService d_mapService;
30
31
          * Conquest MapHandler
          private ConquestMapHandler d_conquestMapHandler;
33
34
35
36
          /**
37
          * serial id
38
39
          private static final long serialVersionUID = 1L;
40
41
          * the scanner
43
          private transient Scanner l_scanner;
44
45
46
          * The constructor of this class
47
          * @param p_gameContext the current game context
          * @param p_conquestMapHandler given conquestMapHandler
48
49
50
         public ConquestMapHandlerAdapter(GameContext p_gameContext, ConquestMapHandler p_conquestMapHandler) {
51
             super(p_gameContext);
             d_mapService = new MapService(p_gameContext);
53
              d_conquestMapHandler = p_conquestMapHandler;
54
         // the format of the current map is 'conquest'
         if (l_line.startsWith("[Map]")) {
             l_scanner.close();
             d_gameContext.setMapType(MapType.CONQUEST);
             this.setMapHandler(new ConquestMapHandlerAdapter(d_gameContext, new ConquestMapHandler(d_gameContext) );
         }
             d_gameContext.setMapType(MapType.DOMINATION);
             this.setMapHandler(new DominateMapHandler(d_gameContext));
         }
```

5) New StartupService constructor.

Tests: There are several tests to be found in StartupServiceTest.java

Reasoning: This additional constructor provides more flexibility when coding.

Before:

```
public class StartupService {
    private GameContext d_gameContext;
    private LogEntryBuffer d_logEntryBuffer;

    /**
    * This constructor can initiate the game context of current instance.
    * @param p_gameContext the current game context
    */
    public StartupService(GameContext p_gameContext) {
        d_gameContext = p_gameContext;
        d_logEntryBuffer = d_gameContext.getLogEntryBuffer();
}
```

#### After:

```
public class StartupService implements Serializable {
      * game context
     private GameContext d_gameContext;
     * game engine
     private GameEngine d_gameEngine;
Э
     * log entry buffer
     private LogEntryBuffer d_logEntryBuffer;
      * This constructor can initiate the game context of current instance.
      * @param p_gameContext the current game context
     public StartupService(GameContext p_gameContext) {
         d_gameEngine = GameEngine.getGameEngine(p_gameContext);
         d_gameContext = p_gameContext;
         d_logEntryBuffer = d_gameContext.getLogEntryBuffer();
     }
     /**
      * This constructor can initiate the game context of current instance.
      * @param p_gameEngine the current game engine
     public StartupService(GameEngine p_gameEngine) {
         d_gameEngine = p_gameEngine;
         d_gameContext = p_gameEngine.getGameContext();
         d_logEntryBuffer = d_gameContext.getLogEntryBuffer();
     }
```