	Actual refactoring co	oue	
Previous	Later	Description/Need of refactoring	Testing clas
@Override public boolean validateCommand(){ Player L Player = getOrderInfo(), getPlayer(); Country L TargetCountry = getOrderInfo(). getTargetCountry(); // Check for valid player if(/ Player=mult)/ Constants.printValidationOrValidateCommand (*Invalid Player'),	public boolean validateCommand() { Player L Player = getOrderInfo().getPlayer(); Country TargetCountry = getOrderInfo().getTargetCountry(); if (L_Player == null) { System.err.printIn("The Player is not valid."); d_Logger.log("The Player is not valid."); return false; } // validate that the player has the bomb card if (II. Player.checklfCardAvaliable(CardType.BOMB)) { System.err.printIn("Player doesn't have Bomb Card."); d_Logger.log("Player doesn't have Bomb Card."); d_Logger.log("Player doesn't have Bomb Card."); return false; } //check whether the target country belongs to the player if (I_Player.getCapturedCountries().contains(I_TargetCountry)) { System.err.printIn("The player cannot destroy armies in his own country."); return false; } // validate that the country is adjacent to one of the neighbors of the current player Boolean I_Adjacent = false; for (Country I_PlayerCountry : I_Player. getCapturedCountries()) { for (Country I_PlayerCountry : I_Player. getCapturedCountry getName()) { [(I_NeighbourCountry.getName().equals ((I_TargetCountry getName())) {	Added log infos and more validation in the validate and execute command functions for all the orders.	BlockadeOrderTest.jav

	T	public void showPlayerStatusAndCommands(Player p_Player) {	T	1
2	private String getCommandFromPlayer() { String L.Command: System out printIn(Constants. ISSUE_COMMAND_MESSAGE): Constants showlssue/orderCommand(); L_Command = d_Scanner.nextLine(); //Todo add validation if(Objects.equals(I.Command.split("")[0], Constants.SHOW_MAP)}; return getCommandFromPlayer(); } //Todo add validation return _Command; }	public void showPlayerSlatusAndCommands(Player p. Player) { d LoggerLog(Constants EQUAL_SEPARATOR); d LoggerLog(To deploy the armies : deploy countryID numarmies"); d LoggerLog(To deploy the armies : deploy countryID numarmies"); d LoggerLog(To deploy the armies : deploy countryID numarmies"); d LoggerLog(To deploy the armies : airlift sourcecountryID argerLog(To integrate it integrates : airlift sourcecountryID rational integrates : airlift sourcecountryID all regerLog(To integrate it integrates : airlift sourcecountryID d LoggerLog(To integrates : airlift sourcecountryID d LoggerLog(Constants EQUAL_SEPARATOR); System.out.format("I current Player Initial Assigned Left Armies %n'T); System.out.format("I current Player Initial Assigned Left Armies %n'T); System.out.format("I cable, p_Player.getIssuedArmies()); System.out.format("I====================================	Improvised the data for the showing to the user since previously when any user play a game then it was not allowing the user to see neighbour countries, total armies to see complete status of the map, game and his/her current position.	
3	@Override public void print(OrderCommand() { System.out.printIn("Advanced" + getOrderInfo(). getNumberOfArmy() +" armise" +" "from" + getOrderInfo(), getDeparture(), getCountryId() +" "to" + getOrderInfo(), getDeparture(), getCountryId() +" "b" + system.out.printIn(Constants SEPERATER); d_SameEventLogger.logEvent("Advanced" + getOrderInfo(), getNumberOfAmmy() +" armise" +" +" from "+ getOrderInfo(), getNumberOfAmmy() +" armise" +" +" to "+ getOrderInfo(), getDestination(). getCountryId() +" "."); }	public class GameConsoleWriter implements Observer, Serializable { /** * Updates the console with the provided message. * * @param p_s The message to be displayed on the console. */ @Coverride public void update(String p_s) { System.out.println(p_s); } /** * * Clears the console logs by resetting the console screen. */ * @Coverride public void clearGameLogs() { System.out.print("033[H1033[2J"); // ANSI escape sequence to clear console screen. } } @Override public void print["073[H1033[2J"); // ANSI escape sequence to clear console screen. } @Override public void print["07derCommand() { d_Logger.log("Order.Info: Advance" + getOrderInfo(). getNumberOfArmy() + * armies" + * from * + getOrderInfo(). getNumberOfArmy() getName() + * to * + getOrderInfo().getDespature().getName() + * * to * + getOrderInfo().getDespature().getName() + * * * to * + getOrderInfo().getDespature().getName() + * * to * + getOrderInfo().getDespature().getDespature().getName() + * * to * + getOrderInfo().getDestination(). getName() + * * * to * + getOrderInfo().getDestination(). getName() + * * * to * + getOrderInfo().getDestination(). getName() + * * * to * + getOrderInfo().getDestination(). getName() + * * * to * + getOrderInfo().getDestination(). getName() + * * * to * + getOrderInfo().getDestination().	Refactored the code for the printOrderCommand to make it work with the console write. This was done to print/save logs with observer pattern and it will be responsible to show and save the logs which will be seen in CMD.	

```
d_Commands = L_Player.readFromPlayer();
public String getCommandFromPlayer() {
    string L_Commands
    System.out.printn(Constants.
    ISSUE_COMMAND_MESSAGE);
    Constants showl suited validation
    if(Objects.equals(I_Command.fromPlayer());
    new ShowMapController(d_GameMap).
    show();
    return getCommandf;
} // Human strategy
goVerride
public String createCommand() {
    return SCANNER.nextLine();
} // Map(reside strategy)
public String createCommand() {
    return SCANNER.nextLine();
} // Map(reside strategy)
public String createCommand() {
    d_Player set and manual split("")(),
    d_Player set and split("")(),
    d_Player se
```

```
public boolean saveMap(){
    if(!new MapValidator().validateMapObject(this.
d_GameMap)){
    System.out.println("This Map Format is not
                 valid');
return false;
}else{
try {

BufferedWriter I_WriterPointer = new

SufferedWriter(new FileWriter
"src/main/resources/maps/"+this.d_FileName +".
nap");
int | Continent idv = 1:
                                int I_Continent_idx = 1;
int I_Country_idx = 1;
//These Hashmaps are for creating the
               // I ness Flashmaps are no oc
border indexes
HashMap<Integer, String>
I_IndexToCountry = new HashMap<>();
HashMap<String, Integer>
I_CountryToIndex = new HashMap<>();
              //write basic information
|_WriterPointer.write("name" + this.
d_FileName + " Map");
|_WriterPointer.newLine();
|_WriterPointer.newLine();
|_WriterPointer.newLine();
|_WriterPointer.newLine();
|_WriterPointer.newLine();
|_WriterPointer.newLine();
|_WriterPointer.newLine();
                                  // Write Continents
                                L_WriterPointer.write("[continents]");
L_WriterPointer.newLine();
                                 d_GameMap.getContinents().values()) {
               I_WriterPointer.write(I_Continent.
                                                                                                                      public void saveMap(boolean p_saveAsConquest) throws
                                                                                                                      ValidationException, IOException {
//Ask p_size for minimum number of countries based on
              player
                                                                                                                              e।
if (MapValidation.validateMap(d_GameMap, 0)) {
                                                                                                                    if (MapVaildation,validateMap(d, GameMap, 0)) {
    DominationMap LsaweMap = p, saveAsConquest ? new
    Adapte(p): new DominationMap();
    boolean LBool = true;
    while (LBool) {
        d. GameMap getName();
        if (Objects.shull(d. GameMap.getName()) ||
        d. GameMap.getName(): From throw new ValidationException("Please enter the file
                                      }
I_WriterPointer.newLine();
                                }catch (Exception e) {
    System.out.println(e.getMessage());
                                  // Write Countries
                                                                                                                      name:");
                                                                                                                                                                                                                                                   The savemap feature has been completly changed as it is shifted to GameMap class so which ever instance of map is loaded then directly with the help of it's helper method it can be saved in the file. It also has adapter
                                  I_WriterPointer.write("[countries]");
I_WriterPointer.newLine();
                                                                                                                                      } else {
5
                                                                                                                                            if (I SaveMap.saveMap(d GameMap, d GameMap.
                                                                                                                                                                                                                                                                                                                                                                                                GameManTest java
                                 try {
for (Country I_Country : this.d_GameMap
                                                                                                                      getName())) {
                                                                                                                                                                                                                                                     feature to work with both domination and conquest maps
                                                                                                                                                d_Logger.log("The map has been validated and is
               saved.");
                                                                                                                                           } else {
                                                                                                                       throw new ValidationException("Map name already exists, enter different name.");
                                                                                                                                           |
|_Bool = false;
                  + "0"):
                                          I WriterPointer.newLine():
               | WitterPointer.newl.ine();
| WitterPointer.flush();
| UniterPointer.flush();
| IndexToCountry.put(| Country_idx,
| I_Country_GlouverCase();
| L_CountryToIndex.put(| Country_idx);
| Country_idx++;
| Country_idx++;
                                                                                                                      } } } } less { throw new ValidationException("Invalid Map, can not be saved.");
                                                                                                                       }
                                       l_WriterPointer.newLine();
                                 }catch (Exception e) {
    System.out.println(e.getMessage());
                                 //Write Borders
                                 //Write Borders
| WriterPointer.write("[borders]");
| WriterPointer.newLine();
| WriterPointer.flush();
| Gor(int i=1;4; Country, idx;i++) {
| String | CountryId = I_IndexToCountry.
                get(i);
               get(i),
try{
Country I_Cd = this.d_GameMap.
getCountries().get(I_Countryld.toLowerCase());
I_WriterPointer.write(Integer.toString(i)
                                          for (Country I_Neighbor : I_Cd.
               }
I_WriterPointer.newLine();
}catch (Exception e) {
    System.out.println(e.getMessage());
}
                            }
I_WriterPointer.close();
}catch (IOException e){
e.printStackTrace();
return false;
```

ixelactoring targets		
1	Add adapter pattern for loading the game for domination map and conquest map and refactor the code to minimise duplications.	
2	Make all functions name in camel case.	
3	Improvise state pattern for GamePhase.	
4	Add strategy pattern for the Player's stratagey and refactor the code to minimise duplications.	
5	Implement command pattern for All the orders and also include validation and showing what executed by commands in Models rather than in controllers.	
6	Removing deadcode, add more understandable comments, change variable name so all variable names after "_" should be in capital. (e.g. d_logger changed to d_Logger)	
7	Refactoring according to tournament mode and single player game.	
8	Add more information in CMD for the players.	
9	Refactoring test cases with Suit and also using singleton for map logic.	
10	IssueOrderController was waiting for all the players to deploy their army but now it will be available until all the countries get captured.	
11	Reduce if else statements and add more switch statements with ENUMS and use those ENUMS across the code	
12	Added code for the Console log	

13	Change data structures from Array to ArrayDeque for more improvised logic of Queue	
14	Improvised observer pattern for logging, error handling and further exceptional handling.	
15	Refactored showmap feature.	