Refactoring Code

Add brackets to single line loops.

• Creating new methods.

 In some files certain method contained too much of code so a bunch of code were extracted from the complex method to create a new method for better understanding of code as well as to reduce confusion.

Before:

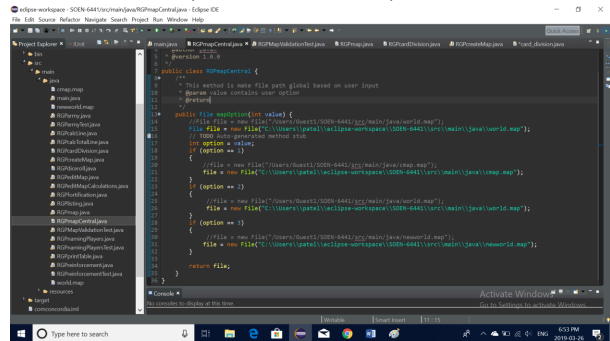
```
for(int i=0;i<noc;i++)
       country_names.add("country "+i);
       hm = hm1(country_names);
  System.out.println("Elements in 1st ArrayList "+country_names);
  new_country.add(country_names.remove(2));
   System.out.println("Elements in 2nd Arraylist "+new_country);
   System.out.println("Elements in 1st ArrayList after deletion "+country_names);
  System.out.println("Elements in hashmap "+hm);
  HashMap<String,Integer> a1 = new HashMap<String,Integer>();
HashMap<Object,Integer> b1 = new HashMap<Object,Integer>();
HashMap<String,Integer> c1 = new HashMap<String,Integer>();
if(a1.containsValue(3) && b1.containsValue(3) && c1.containsValue(3))
    System.out.println("Reinforcement +8");
 .se if(a1.containsValue(2) && b1.containsValue(2) && c1.containsValue(2))
    System.out.println("Reinforcement +6");
lse if(a1.containsValue(1) && b1.containsValue(1) && c1.containsValue(1))
    System.out.println("Reinforcement +4");
else if(a1.containsValue(1) && b1.containsValue(2) && c1.containsValue(3)||
        a1.containsValue(1) && b1.containsValue(3) && c1.containsValue(2)
        a1.containsValue(2) && b1.containsValue(1) && c1.containsValue(3)
```

After:

```
public static void check_cards_deal(HashMap<String,Integer> a, HashMap<Object,Integer> b, HashMap<String,Integer> c) {
public static void add_sub(ArrayList<String> a, ArrayList<String> b){
public static void hash_add_sub(HashMap<String,Integer> a, HashMap<Object,Integer> b){
public static Object getting_key(HashMap<String,Integer> a, Object value){
}
```

Map modules centralized.

- Previously several class were to be changed if there was any updation in map file.
- Now all the map modules are centralized in a Map Central Method which will occupy less space and time, as no other file would be updated rather than Map Central.



Adding brackets.

- In many methods the control statement which have one line of command were not having brackets.
- This created confusion so brackets were added to reduce confusion.

Before:

```
public File mapOption(int value) {
    //File file = new File("/Users/Guest1/SOEN-6441/src/main/java/world.map");
    File file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\world.map");
    // TODO Auto-generated method stub
    int option = value;
    if (option == 1)
        file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\cmap.map");
    if (option == 2)
        file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\world.map");
    if (option == 3)
        file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\neworld.map");
```

After:

```
if (option == 1)
{
    //file = new File("/Users/Guest1/SOEN-6441/src/main/java/cmap.map");
    file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\cmap.map");
}
if (option == 2)
{
    //file = new File("/Users/Guest1/SOEN-6441/src/main/java/world.map");
    file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\world.map");
}
if (option == 3)
{
    //file = new File("/Users/Guest1/SOEN-6441/src/main/java/newworld.map");
    file = new File("C:\\Users\\patel\\eclipse-workspace\\SOEN-6441\\src\\main\\java\\newworld.map");
}
```

• Restructuring of code.

- There were many "if..else" statements, they created ambiguity in code. So some were replaced by other methods and some were replaced by "switch().." statement.
- Refactoring by combining them into a single conditional expression and extracting it.

• Remove unnecessary comments.

 Comments were written to describe different methods or variables. Now variables are changed to appropriate "selfexplanatory" name so unnecessary comments are now deleted.

Before:

```
public static void main(String args[]){
    int noc=10;
    HashMap<String,Integer> hm = new HashMap<String,Integer>();
    ArrayList<String> c1 = new ArrayList<String>();
    ArrayList<String> c2 = new ArrayList<String>();
    for(int i=0;i<noc;i++){
        c1.add("country "+i);
        hm = hmd[c1);
    }
}</pre>
//no of countries;
// country 1
// country 1
// country 2
// if condition for adding country to Arraylist
// if condition for adding country to Arraylist
// country 1
// country 2
// if condition for adding country to Arraylist
// country 1
// country 2
// if condition for adding country to Arraylist
// country 1
// country 2
// country 2
// country 1
// country 2
// if condition for adding country to Arraylist
// country 1
// country 2
// country 2
// country 2
// if condition for adding country to Arraylist
// country 1
// country 2
// country 2
// country 3
// country 3
// country 3
// country 3
// country 4
// country 3
// country 3
// country 3
// country 3
// country 4
// country 3
// country 3
// country 3
// country 3
// country 4
// country 3
// country 3
// country 4
// country 3
// country 3
// country 4
// country 3
// country 4
// country 3
// country 4
// country 5
// country 5
// country 4
// country 5
// country 5
// country 7
// country 7
// country 9
```

After:

```
public static void main(String args[]){
   int no_countries = 42;
   HashMap<String,Integer> hm = new HashMap<String,Integer>();
   ArrayList<String> country_1 = new ArrayList<String>();
   ArrayList<String> country_2 = new ArrayList<String>();
   for(int i=0;i<no_countries;i++){
      country_1.add("country "+i);
      hm = hm1[country_1);
   }</pre>
```

Renaming of Necessary Variables and Methods.

 Adding new functionalities to the project tends to add new methods and class, because of that some methods and classes were renamed, so as to remove unambiguity and create a clear picture of each and every method.

Before: We had a single method doing map validation, creating and editing.

After: Separate classes for each method were created, so as to avoid confusion and were easy to maintain.

• Consolidate Duplicate Conditional Fragments:

 Previously, same fragment of code was in all branches of a conditional expression, so by refactoring them by moving it outside of the expression and adding the fragment after all the conditions were completed.