# RISK Advance Programming Practice Project (SOEN 6441) Concordia University - Winter 2019

# Team Number 24

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#### **CODING CONVENTIONS**

# 1. Code Layout

#### 1.1 Indentation:

- Tab with four spaces is used for indentation.
- The body of a function/method must be indented with respect to its function header; the body of **for**, **while**, or **switch** statement must be indented with respect to its first line and similarly for **if** statements and other nested structures.

#### 1.2 Blank Lines:

- One blank line is used in the following circumstances:
  - Between function and method definitions.
  - Between major sections of a long and complicated function.
  - Between public, protected, and private sections of a class declaration.
  - Between class declarations.

# **1.3 Code Structure**: Java source files have the following ordering:

```
Beginning comments
/*

* <h2>Classname</h2>
* class description

*

* @author
* @version
*/
```

• Package and Import statements; for example: **package** Controller;

```
import java.util.ArrayList;
import java.util.Collections;
import java.util.List;
import java.util.Scanner;
```

## 1.4 Line Length:

- Avoid lines longer than 80 characters, since they're not handled well by many terminals and tools.
- Following are the principles where you have to break the line if expressions don't fit in a single line.:
  - After comma break the line.
  - Before an operator break the line.

- While using the last line we can align the new line with beginning of expression.

# 2. Naming Conventions

Naming convention is used to guess the "kind" of name without looking declarations. Generally, 'Camel Case Style' is used in naming convention where a single word is formed by multiple words, keeping first letter capital of each word so that it will be easy for user to read it.

### 2.1 Package

• In Package, names are lowercase without having underscore between the words.

#### **2.2 Class**

- Naming convention for Class name starts with capital letter. Interface also follow the same notation of a noun phrase or adjectives.
- For Test classes we use same name when we tested at starting till the end of the test.

#### 2.3 Methods

• For Method names use lowerCamelCase. Eg getRiskPlayer ( ). JUnit Test Methods also follow the same notation of lowerCamelCase and generally start with the word 'test' succeeded by the tested method name.

#### 2.4 Parameter Names

• For Parameter Names use lowerCamelCase and for public methods avoid one letter parameter name.

#### 2.5 Constants

• Constants are named with all uppercase letters and may include underscores.

#### 3. Comments

Application for comments:

#### • Single Line Comments:

According o the length of code, short comments can be used on a single line.

### • End-Of-Line Comments:

The // comment delimiter begins a comment that continues to the newline. To comment out partial or complete line it can be used.

#### • Documentation Comments:

Documentation comments cover Java classes, constructors, interfaces, methods and fields. For documentation comment use /\*\*...\*/ with one comment per API.