## NATIONAL UNIVERSITY OF SINGAPORE

# SCHOOL OF COMPUTING PRACTICAL ASSESSMENT II FOR Semester 2 AY2022/2023

# CS2030S Programming Methodology II

April 2023

Time Allowed 90 minutes

### INSTRUCTIONS TO CANDIDATES

- 1. This practical assessment consists of **one** question. The total mark is 20: 2 marks for design; 2 for style; 16 for correctness. Style and correctness are given on the condition that reasonable efforts have been made to solve the given tasks.
- 2. This is an OPEN BOOK assessment. You are only allowed to refer to written/printed notes. No online resources/digital documents are allowed, except those accessible from the PE nodes (peXXX.comp.nus.edu.sg) (e.g., man pages are allowed).
- 3. You should see the following files/directories in your home directory.
  - Competition.java, Team.java, and Member.java, for you to edit and solve the given task.
  - pristine, that contains a clean copy of the files above for your reference.
  - Test1. java, Test2. java, and Test3. java, for testing your code.
  - cs2030s/fp, that contains the cs2030s.fp package, including Maybe.java.
  - checkstyle.sh, checkstyle.jar, and cs2030s\_checks.xml, for style checks.
  - StreamAPI.md and MapAPI.md, for references to Java's Stream and Map API.
- 4. Solve the programming tasks by editing Competition.java, Team.java, and Member.java. You can leave the files in your home directory and log off after the assessment is over. There is no separate step to submit your code.
- 5. Only the files directly in your home directory will be graded. Do not put your code under a subdirectory.
- 6. Write your student number on top of EVERY FILE you edited as part of the @author tag. Do not write your name.
- 7. To compile your code, run javac -Xlint:unchecked -Xlint:rawtypes \*.java. You can also compile the files individually if you wish.
- 8. You can run each test individually. For instance, run <code>java Test1</code> to execute <code>Test1</code>.
- 9. To check the style of your code, run ./checkstyle.sh. You can also check the style of individual file with java -jar checkstyle.jar -c cs2030\_checks.xml <FILENAME>.

**IMPORTANT:** If the submitted classes **Competition.java**, **Team.java**, and **Member.java** cannot be compiled, 0 marks will be given for the corresponding task. Make sure your program compiles by running

javac -Xlint:unchecked -Xlint:rawtypes \*.java

before submission.

You have been given three classes: Competition, Team, and Member.

**Members.** Each **Member** has an email address and a phone number. Members can update their email address and their phone number using the updateEmail and updatePhoneNumber methods respectively.

Team. A Team keeps track of a team ID, the number of points, one or more members of the team, and a boolean flag to indicate if the team is disqualified. Points can be added to a team using the score method and removed from a team using the penalize method. Points can also be transferred from one team to another using the transferTo method. A team can have negative points. Two Teams can be combined with the mergeWith method. The team members and points are combined into the merged Team. The team ID of the merged team is the team ID of the first team. Finally, a team can be disqualified by calling its disqualified method. We can check if a team has been disqualified with the isDisqualified method.

Competition. The Competition class keeps track of all teams using a Map class, with the team ID as keys. The method leaderBoard returns a string, listing all the non-disqualified teams in the competition, sorted in decreasing order of points. The method totalPoints returns the total points by all non-disqualified teams in the competition. You can add points to or deduct points from a team using the score and penalize methods. You can disqualify a team using the disqualify method. Points can be transferred between two teams using the transfer method. The Competition class places a rule that points can only be transferred from a team with positive points to a team with negative points. If this rule is not satisfied, transfer does nothing. Finally, non-disqualified teams can be combined with mergeTeams method. If one of the teams is disqualified, then mergeTeams does nothing. If the methods above are applied to a non-existing team, methods do nothing.

You should read through the files Team.java, Member.java, and Competition.java to understand what methods they have, the parameters and return value of the methods, and their behavior in detail.

The teams are stored using a Map (a collection of key-value pairs) as you have seen in Lab 5: Maybe. The keys in a map are unique, so you cannot have duplicate keys. To put a key-value pair into a map muse m.put(K key, V value), and to remove a key-value pair from a map muse remove(Object key). Although Map may throw exceptions, you do not have to handle exceptions and may assume that all test cases will not cause exceptions.

#### Task 1 (4 marks): Rewrite Team. java and Member. java classes to be immutable.

All methods that mutate the class should return a new object. You are not allowed to add new methods in Team.java and Member.java. As Team is dependent on Member we advise that you start by modifying the Member class first, followed by the Team class. Make small changes at a time and make sure that your code compiles after every change.

Note that for Team::transfer, you are expected to return a Pair of teams (first, second) such that first corresponds to the current team and second corresponds to the destination team after the transfer.

The first two tests Test1.java and Test2.java will test the immutability of Member.java, and Team.java respectively. Note that the given skeleton does not correctly pass all these tests. As in previous labs and PE1, make sure all OO principles, including LSP, tell-don't-ask, and information hiding, are adhered to, where applicable.

## Task 2 (12 marks): Remove all loops, conditional statements, and null from Competition

The Competition class has multiple methods that have loops, conditional statements, and null. Remove these from the methods in Competition.java, except from Competition::equals, whilst retaining all of the functionality of Competition.java, You may use Java Stream and our Maybe to achieve this result.

Note that you are also not allowed to use block statements in your lambdas and you are not allowed to add new methods in Competition.java. For instance, the following is not allowed  $x \cdot map(x \rightarrow \{ ... \})$ .

To begin, you must change the return type of findTeam into Maybe<Team>. Make small changes at a time and make sure that your code compiles after every change.

The last test Test3.java will test the functionality of Competition.java. It correctly works on the mutable implementation you have been given.

END OF PAPER