

Test First Development

DUE: 11:59PM, Sunday 6 February 2022

25 points

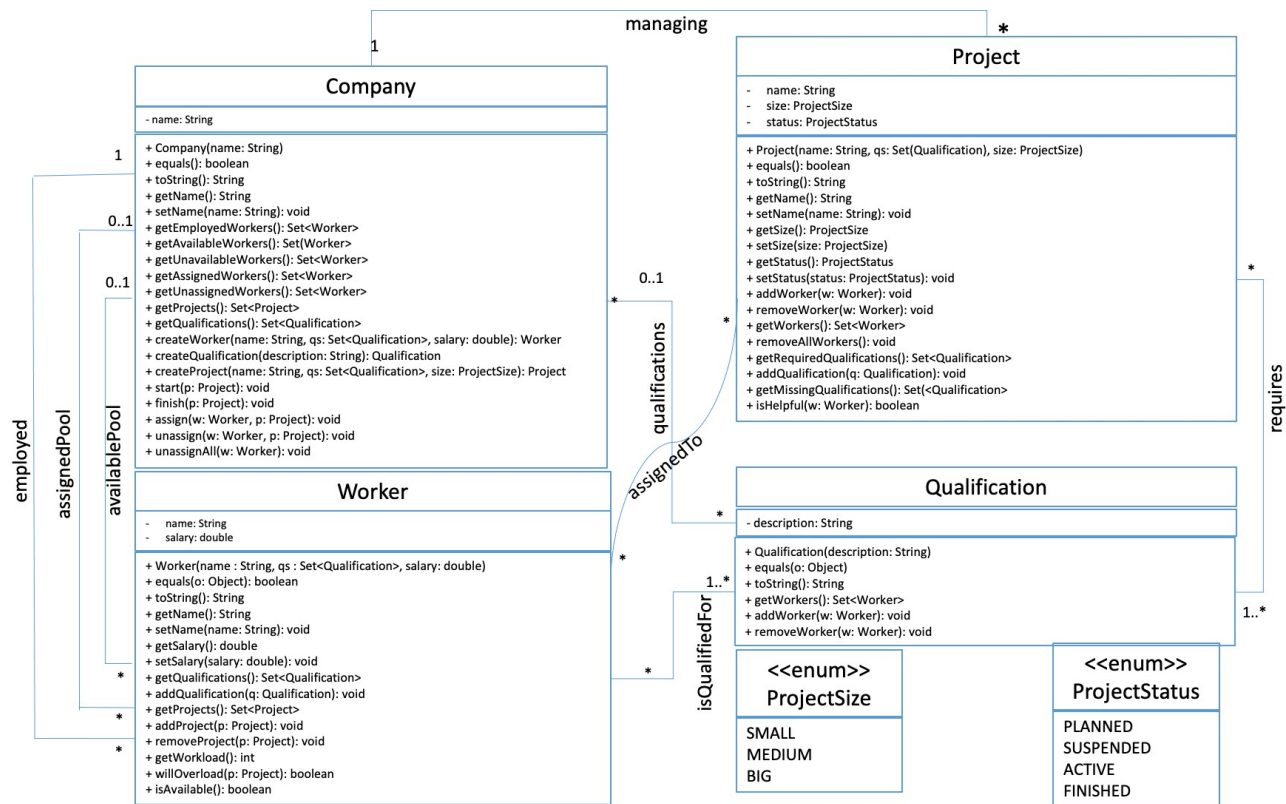
Objectives

- Practice test-first development
- Review programming in Java given a design specification. Java 11 must be used and it's the default on our department machines.
- Review (or become familiar with) environment (java, javac, jar, IDE)
- Review (or become familiar with) JUnit 5, which is also installed on our department machines.

Read the entire assignment before starting to code to get a full picture of what is needed. Some parts may be intentionally left unspecified. This will illustrate how TDD can help you identify what to do in such situations. Review your notes for JUnit.

Description

The below figure shows a partial design of a project management system as a class diagram containing the necessary classes and enumeration types that you must implement. The classes are `Company`, `Worker`, `Project`, and `Qualification`. The enumeration types are `ProjectStatus` and `ProjectSize`, each with their shown values.



2.1. How to read and implement the UML class diagram

Classes are shown with their names (e.g., `Company`), attributes (e.g., `name` of type `String` inside `Company`), and operations (e.g., `createProject`, which takes a project name, a set of `Qualification` instances, and project size, and returns a `Project` instance).

In the above diagram, associations are shown between two classes using multiplicity information at the association ends. For example, the association `Requires` between `Project` and `Qualification` indicates that (1) a project requires a certain set of qualifications (at least one qualification denoted by `1..*`) and (2) the same qualification may be required in zero or more projects (denoted by `*`). A worker must have at least one qualification to be employed in the company.

Sometimes two classes may be related by multiple associations (e.g., `Worker` and `Company`) and all these associations need to be implemented/enforced by your code. For example, a worker may be employed in a company. A worker may be available or not depending on their workload. A worker may be assigned to a project or not. A worker may be in the assigned set but no longer available for other projects because of their workload.

Associations must be implemented using appropriate data structures as additional fields in the appropriate class. For example, a set should be implemented using an implementation of the `Set` interface). The method parameters and return values in such cases should be `Set`, not the name of the implementation class (e.g., `HashSet` and certainly not `ArrayList` -- don't use `ArrayList` in the implementation anyway!).

2.2. Assumptions

Assume that worker names and company names are unique. So are project names, qualification descriptions, and company names. You don't need to implement checks for uniqueness. Test data will contain only unique names.

A constraint for the entire system is that no worker should ever be overloaded. To determine overloading, consider all the projects the worker is involved in (except FINISHED projects) and calculate the workload. The workload is computed as $(3 * \text{number_of_big_projects} + 2 * \text{number_of_medium_projects} + \text{number_of_small_projects})$ for the unfinished projects the worker is involved with. This should never exceed 12. If the workload is less than 12, then the worker is considered to be available, otherwise not.

2.3. Task

Your task is to use test first development to implement the above design, including all the classes, all the associations, and all the enumerated types. All your test and implementation code must be in a single package called `a1`. That means that you must have the following statement in every Java file.

```
package a1;
```

Implement your JUnit test cases such that the test cases for each class in the class diagram appear in a separate file. For example, the test cases for `Company` must be written in `CompanyTest.java` and so on. Thus, you will have four test files `CompanyTest.java`, `WorkerTest.java`, `ProjectTest.java`, and `QualificationTest.java`. You should also have a file called `TestAll.java` that defines the test suite for all the tests in this assignment.

To make it easy for you, we are providing all the Java source files in the required package structure and method skeletons in this [a1_empty.jar](#) file. Feel free to download and use it.

Some don'ts:

- Don't include print statements anywhere in your submitted code.
- Don't change the names/spellings/capitalization of methods, classes, enum types and values, and packages, and the types of parameters and associations.
- Don't add any public or protected methods that are not listed. Feel free to add private methods if you need helper methods. The reason for disallowing public and protected methods is that using them will prevent your code from compiling with our code. For example, we reserve the right to test your `Company` class with our `Worker` and `Project` classes. We will run our tests on your implementation code, and test our faulty implementations with your test code.

The operation specifications are listed for each class as follows. If during the development of test cases you feel that some specifications are missing, feel free to make up your own and note them in an overview document that you will submit as `overview.txt`.

2.3.1. Class `Qualification`

1. `Qualification(description: String): Constructor`
Creates a new instance of qualification using the description.
2. `equals(o: Object): boolean`
This operation will be used by JUnit. Note that the argument to this operation must be of type `Object`, i.e. not `equals(q : Qualification)`, etc. You will override the `equals(o : Object)` method inherited by the class. Two `Qualification` instances are equal if and only if their descriptions match. Note that it is good practice to override the `hashCode` method when `equals` is overridden but we won't be testing it in this assignment.
3. `toString(): String`
Returns the description.
4. `getWorkers(): Set<Worker>`
Returns the set of workers that have this qualification. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no workers.
5. `addWorker(w: Worker): void`
Adds worker to the set of workers with this qualification. It is not the responsibility of this method to ensure that the worker actually has the qualification. This will be ensured by the method that calls `addWorker` (e.g., `addQualification` in `Worker`). Otherwise, the system will be in an inconsistent state.
6. `removeWorker(w: Worker): void`
Removes the worker from the set of workers with this qualification. It is not the responsibility of this method to ensure that the worker is actually in the set of workers for this qualification, or is actually removed from the company or the projects. All of this will be ensured by the method that calls `removeWorker`. Otherwise, the system will be in an inconsistent state.

2.3.2. Class `Worker`

1. `Worker(name: String, qs: Set<Qualification>, salary: double): Constructor`
Creates a new worker with the given name, the set of qualifications and salary). These qualifications must already be present in the company's set of qualifications.

2. equals(o: Object): boolean

This operation will be used by JUnit. Note that the argument to this operation must be of type `Object`, i.e. not `equals (w : Worker)`, etc. You will override the `equals(o: Object)` method inherited by the class. Two `Worker` instances are equal if and only if their names match. Note that it is good practice to override the `hashCode` method when `equals` is overridden but we won't be testing it in this assignment.

3. toString(): String

Returns a `String` that includes the name, colon, #projects, colon, #qualifications, colon, salary. For example, a worker named "Nick", working on 2 projects, and having 10 qualifications and a salary of 10000.20 will result in the string `Nick:2:10:10000`. Note that the salary has no decimals but is always rounded down (truncated).

4. getName(): String

Returns the name field.

5. setName(name: String): void

Sets the name field.

6. getSalary(): double

Returns the salary field.

7. setSalary(salary: double) void

Sets the salary field.

8. getQualifications(): Set<Qualification>

Returns the qualifications of the worker as a `Set`. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no qualifications.

9. addQualification(q: Qualification): void

Add the qualification `q` to the set of qualifications of the worker. The set of qualifications for the worker should have no duplicates. It's the caller's responsibility to ensure that this qualification is from the company's set of qualifications.

10. getProjects(): Set<Project>

Returns a set of projects that this worker is in. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no projects.

11. addProject(p : Project): void

The project gets added to this worker. It's the responsibility of the caller (not `addProject`) to check if the project can be added to the worker and also to ensure that the worker is added to the project.

12. removeProject(p: Project): void

Removes the project from the worker. It's the responsibility of the caller (not `removeProject`) to check if the project can be removed from the worker, and also to ensure that the worker is removed from the project.

13. getWorkload(): int

Returns the workload of the worker. The workload is computed as $(3 * \text{number_of_big_projects} + 2 * \text{number_of_medium_projects} + \text{number_of_small_projects})$ for the projects the worker is involved with (but not FINISHED projects).

14. willOverload(p: Project): boolean

Returns true if a worker will be overloaded if the worker gets assigned to the project "p", false otherwise. If adding the new project (irrespective of its current status) to the existing unfinished projects of the worker makes the total workload greater than 12, then the worker will be overloaded. It's the caller's responsibility to ensure that the project is in the set of the company's projects, but think carefully about what gets passed as a parameter (e.g., if the worker is already part of the project, etc).

15. isAvailable(): boolean

Returns true if the workload of the worker is less than 12. False otherwise.

2.3.3. Class Project

1. Project(name: String, qs: Set<Qualification>, size: ProjectSize): constructor

Creates an instance of a project with the name, qualifications, and size. A project always starts in the `PLANNED` state. Check for boundary conditions on the qualification set as well as the requirements on the `String` reference (not null). These qualifications must be from the company's set of qualifications.

2. equals(o: Object): boolean

This operation will be used by JUnit. Note that the argument to this operation must be of type `Object`, i.e. not `equals (p : Project)`, etc. You will override the `equals(o : Object)` method inherited by the class. Two `Project` instances are equal if and only if their names match. Note that it is good practice to override the `hashCode` method when `equals` is overridden but we won't be testing it in this assignment.

3. toString(): String

Returns a `String` that includes the name, colon, number of assigned workers, colon, status. For example, a project named "CS5Anniv" using 10 assigned workers and status `PLANNED` will result in `CS5Anniv:10:PLANNED`. In the string, status is in upper case (as shown in the UML class diagram).

4. getName(): String

Returns the name of the project.

5. `setName(name: String): void`
Sets the name of the project.
6. `getSize(): ProjectSize`
Returns the size of the project.
7. `setSize(ps: ProjectSize): void`
Sets the size of the project.
8. `getStatus(): ProjectStatus`
Returns the status of the project.
9. `setStatus(s: ProjectStatus): void`
Sets the status of the project.
10. `addWorker(w: Worker): void`
Sdds a worker to the project. It is up to the caller to determine whether this worker can be added to the project and all the project and company constraints are still enforced. For example, it is called by the `assign` method in the `Company` class.
11. `removeWorker(w: Worker): void`
Removes a worker from the project. It is up to the caller to determine whether this worker can be removed from the project and if removed, making sure all the other project and company constraints are still enforced. For example, it is called by the `unassign` in the `Company` class.
12. `getWorkers(): Set<Worker>`
Returns the set of workers assigned to the project. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no workers.
13. `removeAllWorkers(): void`
Removes all the workers assigned to the project. It's the responsibility of the calling method to make sure this can be done, and if it is done, the caller ensures that the state of the project is consistent. This part is not the responsibility of the `removeAllWorkers` method.
14. `getRequiredQualifications(): Set<Qualification>`
Returns the set of all the qualifications required for the project. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no qualifications.
15. `addQualification(q: Qualification): void`
Add `q` to the set of qualifications required for the project. The set of qualifications for the project should have no duplicates. It's the caller's responsibility to ensure that this qualification is from the company's set of qualifications.
16. `getMissingQualifications(): Set<Qualification>`
Compare the qualifications required by the project and those that are met by the workers currently assigned to the project. Return the set of qualifications that are not met. An empty set (not null set) is returned when all the qualification requirements are met. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no missing qualifications.
17. `isHelpful(w: Worker): boolean`
If at least one of the missing qualification requirements of a project is satisfied by the worker, then return true, else return false.

2.3.4. Class `Company`

1. `Company(name: String) Constructor`
Creates a company instance, and sets the name. There are no workers, projects, or qualifications to begin work.
2. `equals(o: Object) : boolean`
This operation is needed by JUnit. Note that the argument to this operation must be of type `Object`, i.e. not `equals (c : Company)`, etc. You will override the `equals(o: Object)` method inherited by the class. Two `Company` instances are equal if and only if their names match. Note that it is good practice to override the `hashCode` method when `equals` is overridden but we won't be testing it in this assignment.
3. `toString() : String`
Returns a `String` that includes the company name, colon, number of available workers, colon, and number of projects carried out. For example, a company called ABC that has 20 available workers and 10 projects will result in the string `ABC:20:10`.
4. `getName(): String`
Returns the name of the company.
5. `setName(name: String): void`
Sets the name of the company.
6. `getEmployedWorkers(): Set<Worker>`
Returns the set of all workers employed by the company. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no employed workers.
7. `getAvailableWorkers(): Set<Worker>`
Returns the set of all workers available in the company. The order in the set is not under your control, so your tests shouldn't assume any specific

ordering in the returned object. Return an empty set if there are no available workers.

8. `getUnavailableWorkers(): Set<Worker>`
Returns the set of all workers who are employed but not available. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no unavailable workers.
9. `getAssignedWorkers(): Set<Worker>`
Returns the set of all workers assigned to some project in the company. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no assigned workers.
10. `getUnassignedWorkers(): Set<Worker>`
Returns the set of all workers who are employed but not assigned to any projects in the company. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no unassigned workers.
11. `getProjects(): Set<Project>`
Returns the set of projects in the company. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no projects.
12. `getQualifications(): Set<Qualification>`
Returns the set of qualifications in the company. The order in the set is not under your control, so your tests shouldn't assume any specific ordering in the returned object. Return an empty set if there are no qualifications.
13. `createWorker(name: String, qs: Set<Qualification>, salary: double): Worker`
AKA hire a worker. Creates a new worker with the given name, set of qualifications, and salary. The set of qualifications must be a subset of the company's set of qualifications. For programming safety, check for null references, and the presence of at least one qualification and return null if a worker instance can't be created. A newly created worker has no assigned projects. Be sure to update the list of employed workers and available workers. This worker must have at least one qualification. You must add the worker to the set of workers for each of the qualifications instances possessed by the worker.
14. `createQualification(description: String): Qualification`
Creates a new qualification with the given description and add it to the set of qualifications of this company. This qualification has no workers associated with it yet. Beware of null strings.
15. `createProject(name: String, qs: Set<Qualification>, size: ProjectSize): Project`
A new project is created and is entered in the set of projects carried out by the company. The name and size of the project are set. For each qualification in `qs`, add the qualification in the qualification requirements set of the project. The caller ensures that these qualifications must already be present in the company's set of qualifications.
16. `start(p : Project): void`
A PLANNED or SUSPENDED project may be started as long as the project's qualification requirements are all satisfied. This project is now in ACTIVE status. Otherwise, the project remains PLANNED or SUSPENDED (i.e., as it was before the method was called).
17. `finish(p : Project): void`
An ACTIVE project is marked FINISHED. The project no longer has any assigned workers. A SUSPENDED or PLANNED project remains as it was. Think of side-effects on all of the sets to make the appropriate changes..
18. `assign(w : Worker, p: Project): void`
Only workers from the pool of available workers can be assigned as long as they are not already assigned to the same project. The project must not be in the ACTIVE or FINISHED state. The worker should not get overloaded by adding to this project. The worker can be added only if the worker is helpful to the project (i.e., meets at least one missing qualifications). If the conditions are satisfied, (1) the assigned worker is added to the pool of assigned workers of the company unless they were already present in that pool, and (2) the worker is also added to the project. Check if the worker should be moved out of the available pool.

Note that the same worker can be in both the available pool and assigned pool of workers at the same time. The worker can also be only in the assigned pool but not in the available pool if they are at their load limit (i.e., adding any project will make them overloaded).
19. `unassign(w: Worker, p: Project): void`
The worker must have been assigned to the project to be unassigned. If this was the only project for the worker, then delete this worker from the pool of assigned workers of the company. Also think about other situations for the available and assigned pools. If the qualification requirements of an ACTIVE project are no longer met, that project is marked SUSPENDED. A PLANNED OR SUSPENDED project remains in that state.
20. `unassignAll(w: Worker): void`
Remove the worker from all the projects that were assigned to the worker. Also remove the worker from the pool of assigned workers of the company. Change the state of the affected projects as needed.

Submission

All the classes that you write must be in a package called `a1`. Submit a jar file, `a1.jar`, which includes the following files inside a directory called `a1`:

- `CompanyTest.java`: Contains tests for methods listed in the class, `Company`
- `Company.java`
- `WorkerTest.java`: Contains tests for methods listed in the class, `Worker`

- Worker.java
- ProjectTest.java: Contains tests for methods listed in the class, Project
- Project.java
- QualificationTest.java: Contains tests for methods listed in the class, Qualification
- Qualification.java
- ProjectStatus.java
- ProjectSize.java
- TestAll.java: Defines the test suite for all the tests of this homework.
- overview.txt: A short overview paper, providing information that is not readily available from reading the code, incomplete specifications, things that gave you trouble, etc. This paper should be plain ASCII text.

CAUTION:

- Note that the Java files are source files, not class files.
- All the files must be inside a directory called `a1`.

For **development** purposes, we leave it to you as to how you should organize the eclipse or IntelliJ projects. Some students prefer to put their implementation code in `src/java/main/a1/` and the test code in `src/java/tests/a1/`. Others use a simple structure such as `src/a1/` where the both implementation and test code reside.

For **submission** purposes, the only folder you submit must be `a1` containing the Java source files and test code files. You can easily do this by choosing the export option in your IDE. Select the appropriate source files (not class files), folder name, and export file name (`a1.jar`).

Submit a single jar file, submitted using **Assignment Submission** in Canvas.

Grading criteria

We will test your implementation using our test cases. We will evaluate the quality of your test cases according to their ability to detect known faults in our own implementation. We may also read your submitted code.

- Functionality of the implementation classes (implement methods correctly): 15 points
- Functionality of test classes: 10 points

Points will be deducted if you don't meet the submission requirements stated above. The grader will have a relatively large number of assignments to grade. Guessing how to unpack and compile individual assignments can take a lot of time, and is an unfair burden on the GTA. Up to 5 points may be deducted for not following the packaging structure or names used for the classes and the methods of each class, or submitting incorrect files.