CS410J Project 1: Designing an Airline Application (7 points¹)

In this project you will create the fundamental Airline and Flight classes that you will work with for the duration of the course.

Goals: Extend classes that you did not write and perform more complex command line parsing

The edu.pdx.cs410J package contains two abstract classes, AbstractAirline and AbstractFlight. For this project you will write two concrete classes in your edu.pdx.cs410J.login package: Airline that extends AbstractAirline and Flight that extends AbstractFlight². Each of your classes must implement all of the abstract methods of its superclass.

An Airline has a name and consists of multiple Flights. A Flight departs from a source and leaves at a given departure time³, and arrives at a destination at a given arrival time. For this assignment, all of this data should be modeled with Strings and you may also ignore the getDeparture and getArrival methods. Each Flight is assigned an identifying number.

You should also create a Project1 class that contains a main method that parses the command line, creates an Airline and a Flight as specified by the command line, adds the Flight to the Airline, and optionally prints a description of the Flight by invoking its toString method⁴. Your Project1 class should have the following command line interface⁵:

```
usage: java edu.pdx.cs410J.<loqin-id>.Project1 [options] <args>
 args are (in this order):
   name
                         The name of the airline
   flightNumber
                         The flight number
                         Three-letter code of departure airport
   src
                         Departure date and time (24-hour time)
   departTime
                         Three-letter code of arrival airport
   dest.
   arriveTime
                        Arrival date and time (24-hour time)
  options are (options may appear in any order):
                         Prints a description of the new flight
   -print
                         Prints a README for this project and exits
    -README
 Date and time should be in the format: mm/dd/yyyy hh:mm
```

Note that multi-word arguments should be delimited by double quotes. For instance the name argument could be "CS410J Air Express". However, the dates and times should **not** be quoted (they are two separate command line arguments). The following dates and times are valid: 3/15/2017 10:39 and 03/2/2017 1:03⁶.

¹6 for code, 1 for POA

²Be aware that you should **not** modify any of my code. When I test your code I will use my version of the code, not yours. In fact, the Submit program will not allow you to submit my code. Remember that the Submit program can submit more than one file at a time.

³ Your program should accept times and dates that have already occurred as well as ones that occur in the future.

⁴Note that Flight's toString method is inherited from AbstractFlight. You do not need to override it.

⁵You can learn more about the README option in the "Documenting Your Code for CS410J" handout on the course's website.

⁶That is, the month and the day can be expressed as either 1 or 2 digits. The year should always be four digits.

Error handling: Your program should exit "gracefully" with a user-friendly error message under all reasonable error conditions. Examples of such conditions include

- Something is missing from the command line or there are extraneous command line arguments
- The format of the day or time is incorrect or the flight number is non-numeric, or an airport code does not contain three letters

The class files for classes in the edu.pdx.cs410J package can be found in /u/whitlock/jars/cs410J.jar

You should submit Project1.java, Flight.java, and Airline.java using the submit program. You can learn more about the Submit program in the "Instructions for submitting projects for CS410J" handout on the course's website.

To get you started with the project, there is a Maven archetype for the Airline project.

Before you can generate the archetype, however, you must configure Maven to look for archetypes hosted in my Maven repository. This is done by adding the following in your settings.xml file in the .m2 directory in your home directory.

```
<settings xmlns="http://maven.apache.org/POM/4.0.0"</pre>
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
                      http://maven.apache.org/xsd/settings-1.0.0.xsd">
  cprofiles>
    cprofile>
      <id>davidwhitlock-bintray</id>
      <repositories>
        <repository>
          <id>archetype</id>
          <url>https://dl.bintray.com/davidwhitlock/maven/</url>
          <releases>
            <enabled>true</enabled>
            <checksumPolicy>fail</checksumPolicy>
          </releases>
          <snapshots>
            <enabled>true</enabled>
            <checksumPolicy>warn</checksumPolicy>
          </snapshots>
        </repository>
      </repositories>
    </profile>
  </profiles>
  <activeProfiles>
    <activeProfile>davidwhitlock-bintray</activeProfile>
  </activeProfiles>
</settings>
```

```
$ mvn archetype:generate \
  -DarchetypeGroupId=edu.pdx.cs410J \
  -DarchetypeArtifactId=airline-archetype
Define value for groupId: : edu.pdx.cs410J.<login-id>
Define value for artifactId: : airline
Define value for version: 1.0-SNAPSHOT: :
Define value for package: edu.pdx.cs410J.<login-id>: :
Confirm properties configuration:
groupId: edu.pdx.cs410J.<login-id>
artifactId: airline
version: 1.0-SNAPSHOT
package: edu.pdx.cs410J.<login-id>
Y: : Y
The archetype creates the Project1 class and a class for testing it, Project1Test
+- airline/
   +- pom.xml (Dependencies and reporting configuration)
   +- src/
      +- main/ (program source code)
         +- java/
            +- edu/pdx/cs410J/login-id/
               +- Flight.java
               +- Project1.java
         +- javadoc/ (files for JavaDoc)
            +- edu/pdx/cs410J/login-id/
               +- package.html
```

The project should compile and run out-of-the-box. The 'verify' phase compiles all of the source code, runs the unit tests, creates the jar file, and runs the integration tests.

```
$ mvn verify
```

The archetype configures a bunch of cool reports to run against your project.

+- edu/pdx/cs410J/login-id/
 +- FlightTest.java

+- package.html

+- it/ (integration tests)

+- javadoc/ (files for test JavaDoc)
+- edu/pdx/cs410J/login-id/

+- test/ (unit tests)

+- java/

+- java/

```
$ mvn site
```

Open target/site/index.html and view the reports generated for your project. The jar file created by the archetype is an "executable jar" that runs your Project1 main class.

\$ java -jar target/airline-1.0-SNAPSHOT.jar -README