## **COP3330C Module 9 Practice Exercise**

In this exercise we will create modules for our HappyBirthdayApplication, then build and execute the application using the modules.

## **Design Notes**

Using the following folder structure of our application, we are adding a module-info.java file for each package:

```
root-directory (one level above edu)

|--mods
|--edu.fscj.cop3330c.birthday
|-- (source files)
|-- module-info.java
|
|--edu.fscj.cop3330c.dispatch
|-- (source files)
|-- module-info.java
|
|--edu.fscj.cop3330c.image
|-- (source files)
|--module-info.java
```

Here's the content of birthday\module-info.java:

```
module edu.fscj.cop3330c.birthday {
  requires edu.fscj.cop3330c.dispatch;
  requires edu.fscj.cop3330c.image;
  exports edu.fscj.cop3330c.birthday;
}
```

```
module edu.fscj.cop3330c.dispatch {
      exports edu.fscj.cop3330c.dispatch;
}
And finally, image\module-info.java

module edu.fscj.cop3330c.image {
      exports edu.fscj.cop3330c.image;
}
```

The syntax to build the modules is tricky. We will build each module separately, starting with the lower-level dependencies and then the application module:

```
javac -p mods -d mods/edu.fscj.cop3330c.dispatch edu/fscj/cop3330c/dispatch/*.java javac -p mods -d mods/edu.fscj.cop3330c.image edu/fscj/cop3330c/image/*.java javac -p mods -d mods/edu.fscj.cop3330c.birthday edu/fscj/cop3330c/birthday/*.java
```

Notice we are using the short form of "-p" (one dash) instead of "--module-path" (two dashes) to specify where the modules will be built.

After building the modules, here is what the folder structure looks like (notice the new mods folder content):

```
root-directory (one level above edu)

|--mods
| --edu.fscj.cop3330c.birthday
| |--(class files)
| |--module-info.class
|
| |--edu.fscj.cop3330c.dispatch
| |--(class files)
| |--module-info.class
|
| |--edu.fscj.cop3330c.image
| |--(class files)
| |--module-info.class
|
|--edu.fscj.cop3330c.birthday
| |--(source files)
| |--module-info.java
| |--edu.fscj.cop3330c.dispatch
```

```
| |--(source files)
| --module-info.java
|
|--edu.fscj.cop3330c.image
| --(source files)
| --module-info.java
```

Finally, we can run the application using the following command. We have to first set the Java CLASSPATH environment variable so the resource bundle's property files can be found.

set CLASSPATH=.

java -p mods -m edu.fscj.cop3330c.birthday/edu.fscj.cop3330c.birthday.HappyBirthdayApp