

To run the main:

To run the code I put the following commands in. I first navigated to my root directory, which in my case was ensf380IA. First I compiled

```
C:\Users\noors\ensf380IA>javac -cp  
";C:\Users\noors\OneDrive\Desktop\ensf380\postgresql-42.7.5.jar" src\edu\ucalgary\oop\*.java
```

Then to run the main I put the following in the command line:

```
java -cp ";C:\Users\noors\OneDrive\Desktop\ensf380\postgresql-42.7.5.jar;src"  
edu.ucalgary.oop.Main
```

To run tests:

This is an example to run CotTest.java. To run tests I put the following in the command line from my root directory ensf380IA to compile all

```
javac -cp  
";C:\Users\noors\OneDrive\Desktop\ensf380\hamcrest-core-1.3.jar;C:\Users\noors\OneDrive\Desktop\ensf380\junit-4.13.2.jar" src\edu\ucalgary\oop\*.java test\edu\ucalgary\oop\CotTest.java
```

Then to run the tests I put the following in the command line

```
java -cp  
";C:\Users\noors\OneDrive\Desktop\ensf380\hamcrest-core-1.3.jar;C:\Users\noors\OneDrive\Desktop\ensf380\junit-4.13.2.jar;src;test" org.junit.runner.JUnitCore edu.ucalgary.oop.CotTest
```

To run the java doc

To run the javadoc I used the following command for Blanket.java the rest would follow a similar format. This will save them into a docs folder for easy access:

```
javadoc -d docs -classpath  
";C:\Users\noors\OneDrive\Desktop\ensf380\postgresql-42.7.5.jar;src"  
src\edu\ucalgary\oop\Blanket.java
```

Note: I did not get time to javadoc everything but I did most of it. Please be aware that some files do not have javadoc completed. I did it for Blanket.java, BlanketController.java, Cot.java, CotController.java, DatabaseConnection.java, DatabaseView.java, Inquiry.java and InquiryController.java.