Name:	Mingjia Gong
Course:	CS-665
Assignment:	1

Grade: 18/20

Good job overall with assignment 1.

README.md

Nice job answering the questions. Please include your GitHub link

UML Class Diagram

Nice job overall.

Consider placing a CLIENT -> in the diagram to illustrate where the application starts (instead of using Main).

Code

Please note that every class file needs a docblock comment. It should look something like this:

```
1  /**
2  * Name: FIRST_NAME LAST_NAME
3  * Course: CS-665 Software Designs & Patterns
4  * Date: MM/DD/YYYY
5  * File Name: Main.java
6  * Description: Write a description for this class
7  */
```

Also, each method should have a docblock indicating what it does.

Good job creating your own package. This will come in handy when your application becomes more complex and larger in size. It also gives your codebase more structure and makes it easier to navigate. You could go further and organize your coffees and teas in this way.

JUnit Tests

Nice job.

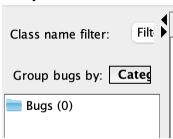
```
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.002 sec

Results :

Tests run: 11, Failures: 0, Errors: 0, Skipped: 0
```

SpotBugs

Nice job.



CheckStyles

Remember to address the warnings provided by CheckStyles:

Summary

Files Info Warnings Errors 13 0 211 0

Files

File	I	W	\mathbf{E}
edu/bu/met/cs665/Main.java	0	1	0
edu/bu/met/cs665/machine/Americano.java	0	3	0
edu/bu/met/cs665/machine/BlackTea.java	0	3	0
edu/bu/met/cs665/machine/Coffee.java	0	51	0
edu/bu/met/cs665/machine/Drink.java	0	3	0
edu/bu/met/cs665/machine/Espresso.java	0	4	0
edu/bu/met/cs665/machine/GreenTea.java	0	3	0
edu/bu/met/cs665/machine/LatteMacchiato.java	0	3	0
edu/bu/met/cs665/machine/Main.java	0	7	0
edu/bu/met/cs665/machine/Tea.java	0	9	0
edu/bu/met/cs665/machine/VendingMachine.java	0	121	0
edu/bu/met/cs665/machine/YellowTea.java	0	3	0