

## GitHub screenshot

CMSC204 / projects / NguyenNicholas_Assignment2 / src /	
nick-nugat proj 2 done for real (JAVADOC annotations)	
Name	Last commit message
..	
InvalidNotationFormatException.java	proj 2 done for real (JAVADOC annotations)
MyQueue.java	proj 2 done for real (JAVADOC annotations)
MyQueueTest.java	myqueuetest running
MyStack.java	proj 2 done for real (JAVADOC annotations)
MyStackTest.java	got mystacktest to run
Notation.java	proj 2 done for real (JAVADOC annotations)
NotationGFATests.java	beginning proj 2
NotationGui.java	proj 2 finished!!
NotationTest.java	passing all notation tests!!
QueueInterface.java	beginning proj 2
QueueOverflowException.java	proj 2 done for real (JAVADOC annotations)
QueueUnderflowException.java	proj 2 done for real (JAVADOC annotations)
StackInterface.java	beginning proj 2
StackOverflowException.java	proj 2 done for real (JAVADOC annotations)
StackUnderflowException.java	proj 2 done for real (JAVADOC annotations)

? In 3+ paragraphs, highlight your lessons learned and learning experience from working on this project. What have you learned? What did you struggle with? What would you do differently on your next project?

I learned quite a bit from this project. I enjoyed learning how to implement my own Stack and Queue classes.

I definitely struggled with how to structure the classes in a way where they could pass the JUnit tests.

I would do some better structuring, planning, and scheduling to work on this project.