

https://github.com/ReishaPuranik/cmpt220Puranik

```
Last login: Wed Jan 22 18:55:38 on ttys000
148-100-146-3:~ reishapuranik$ cd cmpt220Puranik/
148-100-146-3:cmpt220Puranik reishapuranik$ java -version java version "1.8.0_202"
Java(TM) SE Runtime Environment (build 1.8.0_202-b08)
Java HotSpot(TM) 64-Bit Server VM (build 25.202-b08, mixed mode)
148-100-146-3:cmpt220Puranik reishapuranik$ javac -version
javac 1.8.0_202
148-100-146-3:cmpt220Puranik reishapuranik$ javac
Usage: javac <options> <source files> where possible options include:
                                   Generate all debugging info
   -g
   -g:none
                                   Generate no debugging info
  -g:{lines,vars,source}
                                  Generate only some debugging info
Generate no warnings
   -nowarn
  -verbose
                                   Output messages about what the compiler is doing
                                   Output source locations where deprecated APIs are used
Specify where to find user class files and annotation processors
Specify where to find user class files and annotation processors
  -deprecation
  -classpath <path>
   -cp <path>
  -sourcepath <path>
                                   Specify where to find input source files
  -bootclasspath <path>
                                   Override location of bootstrap class files
Override location of installed extensions
   -extdirs <dirs>
  -endorseddirs <dirs>
                                   Override location of endorsed standards path
  -proc:{none,only} Control whether annotation processing and/or compilation is done.
-processor <class1>[,<class2>,<class3>...] Names of the annotation processors to run; bypasses default discovery process
   -processorpath <path>
                                   Specify where to find annotation processors
  -parameters
-d <directory>
                                   Generate metadata for reflection on method parameters
                                   Specify where to place generated class files
   -s <directory>
                                   Specify where to place generated source files
   -h <directory>
                                   Specify where to place generated native header files
  -implicit:{none,class}
                                   Specify whether or not to generate class files for implicitly referenced files
                                   Specify character encoding used by source files
  -encodina <encodina>
   -source <release>
                                   Provide source compatibility with specified release
  -target <release>
                                   Generate class files for specific VM version
  -profile <profile>
                                   Check that API used is available in the specified profile
                                   Version information
   -version
   -help
                                   Print a synopsis of standard options
  -Akey[=value]
                                   Options to pass to annotation processors
Print a synopsis of nonstandard options
   -J<flag>
                                   Pass <flag> directly to the runtime system
  -Werror
@<filename>
                                   Terminate compilation if warnings occur
                                   Read options and filenames from file
```

148-100-146-3:cmpt220Puranik reishapuranik\$

