




<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:
  -g                      Generate all debugging info
  -g:none                 Generate no debugging info
  -g:{lines,vars,source} Generate only some debugging info
  -nowarn                 Generate no warnings
  -verbose                Output messages about what the compiler is doing
  -deprecation            Output source locations where deprecated APIs are used
  -classpath <path>       Specify where to find user class files and annotation processors
  -cp <path>              Specify where to find user class files and annotation processors
  -sourcepath <path>      Specify where to find input source files
  -bootclasspath <path>   Override location of bootstrap class files
  -extdirs <dirs>         Override location of installed extensions
  -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             Generate metadata for reflection on method parameters
  -d <directory>          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
  -encoding <encoding>    Specify character encoding used by source files
  -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                 Version information
  -help                    Print a synopsis of standard options
  -Akey[=value]            Options to pass to annotation processors
  -X                       Print a synopsis of nonstandard options
  -J<flag>                 Pass <flag> directly to the runtime system
  -Werror                  Terminate compilation if warnings occur
  @<filename>              Read options and filenames from file

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






Kattis
PROBLEMS CONTESTS RANKLISTS JOBS (3) HELP

Search Kattis

Submit

Reisha Puranik
Score: 1.0, Rank: 67583



Reisha Puranik
 United States  Marist College
E-MAIL
Reisha.Puranik1@marist.edu

RANK
67583

SCORE
1.0

Submissions

show all ▼Filter

ID	DATE	PROBLEM	STATUS	CPU	LANG
----	------	---------	--------	-----	------

ReishaPuranik / cmpt220Puranik Private

Unwatch ▼ 1★ Star 0Fork 0

Code

Issues 0

Pull requests 0

Actions

Projects 0

Wiki

Security

Insights

Settings

No description, website, or topics provided.

Edit

Manage topics

1 commit1 branch0 packages0 releases1 contributor

Branch: master ▼New pull requestCreate new fileUpload filesFind fileClone or download ▼

ReishaPuranik Initial commitLatest commit 0ad7ead 2 hours ago

README.mdInitial commit2 hours ago

README.md

cmpt220Puranik