









```
Windows PowerShell
                                                                                                              \times
Copyright (C) Microsoft Corporation. Alle Rechte vorbehalten.
PS C:\Users\rr.DESKTOP-G8SSG8N> javac
Usage: javac <options> <source files>
 here possible options include:
 @<filename>
                              Read options and filenames from file
                              Options to pass to annotation processors
  -Akev[=value]
  --add-modules <module>(,<module>)*
       Root modules to resolve in addition to the initial modules, or all modules
       on the module path if <module> is ALL-MODULE-PATH.
  --boot-class-path <path>, -bootclasspath <path>
       Override location of bootstrap class files
  --class-path <path>, -classpath <path>, -cp <path>
       Specify where to find user class files and annotation processors
                             Specify where to place generated class files
  -deprecation
       Output source locations where deprecated APIs are used
       Enable preview language features. To be used in conjunction with either -source or --release.
  -encoding <encoding>
                              Specify character encoding used by source files
                              Override location of endorsed standards path
  -endorseddirs <dirs>
 -extdirs <dirs>
                              Override location of installed extensions
                              Generate all debugging info
 -g:{lines,vars,source}
                              Generate only some debugging info
  -g:none
                              Generate no debugging info
  -h <directory>
       Specify where to place generated native header files
  --help, -help, -?
                              Print this help message
  --help-extra, -X
                              Print help on extra options
  -implicit:{none,class}
       Specify whether or not to generate class files for implicitly referenced files
  -J<flag>
                              Pass <flag> directly to the runtime system
  --limit-modules <module>(,<module>)*
       Limit the universe of observable modules
  --module <module>(,<module>)*, -m <module>(,<module>)*
       Compile only the specified module(s), check timestamps
  --module-path <path>, -p <path>
       Specify where to find application modules
  --module-source-path <module-source-path>
       Specify where to find input source files for multiple modules
  --module-version <version>
       Specify version of modules that are being compiled
  -nowarn
                              Generate no warnings
  -parameters
       Generate metadata for reflection on method parameters
  -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
  --processor-module-path <path>
       Specify a module path where to find annotation processors
  --processor-path <path>, -processorpath <path>
       Specify where to find annotation processors
  -profile <profile>
       Check that API used is available in the specified profile
  --release <release>
       Compile for the specified Java SE release. Supported releases: 7, 8, 9, 10, 11, 12, 13, 14
                              Specify where to place generated source files
  --source <release>, -source <release>
       Provide source compatibility with the specified Java SE release. Supported releases: 7, 8, 9, 10, 11, 12, 13, 14
  --source-path <path>, -sourcepath <path>
       Specify where to find input source files
                              Override location of system modules
  --system <idk>|none
  --target <release>, -target <release>
       Generate class files suitable for the specified Java SE release. Supported releases: 7, 8, 9, 10, 11, 12, 13, 14
  --upgrade-module-path <path>
      Override location of upgradeable modules
                              Output messages about what the compiler is doing
  -verbose
  --version, -version
                              Version information
                              Terminate compilation if warnings occur
  -Werror
PS C:\Users\rr.DESKTOP-G8SSG8N>
```

PS C:\Users\rr.DESKTOP-G8SSG8N\Desktop\java> javac HelloWorld.java
PS C:\Users\rr.DESKTOP-G8SSG8N\Desktop\java> java HelloWorld.java
Hello Rebecca :-)
PS C:\Users\rr.DESKTOP-G8SSG8N\Desktop\java>