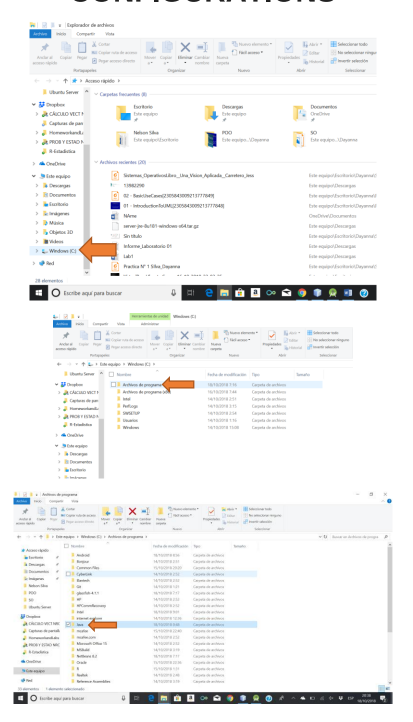
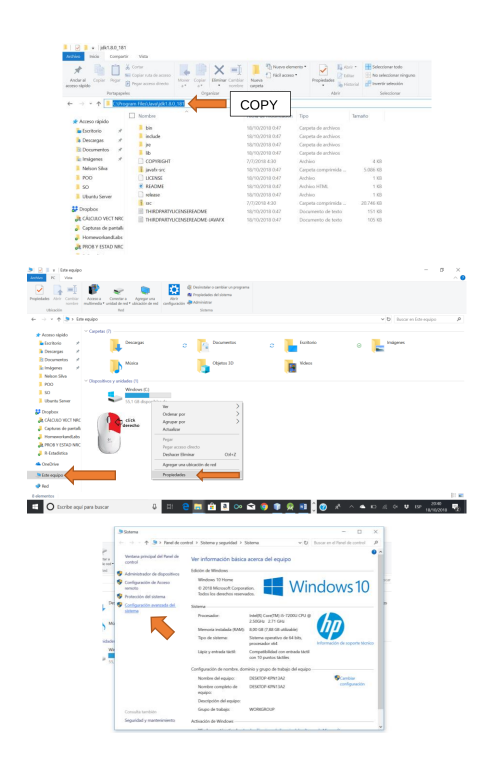
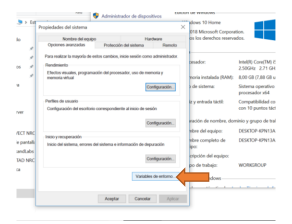
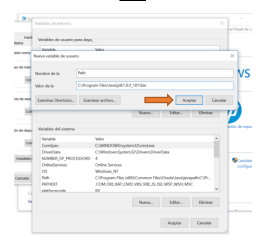
CONFIGURATIONS



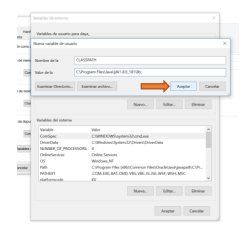


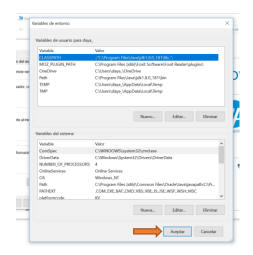


Path



CLASSPATH





OPEN THE WINDOW OF COMMANDS

```
Símbolo del sistema

Microsoft Windows [Versión 10.0.17134.345]
(c) 2018 Microsoft Corporation. Todos los derechos reservados.

C:\Users\daya_>
```

Símbolo del sistema

C:\Users\daya_>javac -version « javac 1.8.0_181 TO WRITE C:\Users\daya_>javac Usage: javac <options> <source files> here possible options include: Generate all debugging info Generate no debugging info -g:none -g:{lines,vars,source} Generate only some debugging info -nowarn Generate no warnings Output messages about what the compiler is doing -verbose 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> Specify where to find input source files Override location of bootstrap class files Override location of installed extensions -sourcepath <path> -bootclasspath <path> -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 Generate metadata for reflection on method parameters Specify where to place generated class files -parameters -d <directory> Specify where to place generated source files Specify where to place generated native header files Specify whether or not to generate class files for implicitly referenced files -s <directory> -h <directory> -implicit:{none,class} Specify character encoding used by source files Provide source compatibility with specified release Generate class files for specific VM version -encoding <encoding> -source <release> -target <release> -profile <profile> Check that API used is available in the specified profile Version information Print a synopsis of standard options -version -help -Akey[=value] Options to pass to annotation processors Print a synopsis of nonstandard options Pass <flag> directly to the runtime system -J<flag> Terminate compilation if warnings occur Read options and filenames from file @<filename>

Símbolo del sistema

```
\Users\daya_>echo %CLASSPATH% TO WRITE
"C:\Program Files\Java\jdk1.8.0_181\lib;.";
\Users\daya_>_
```