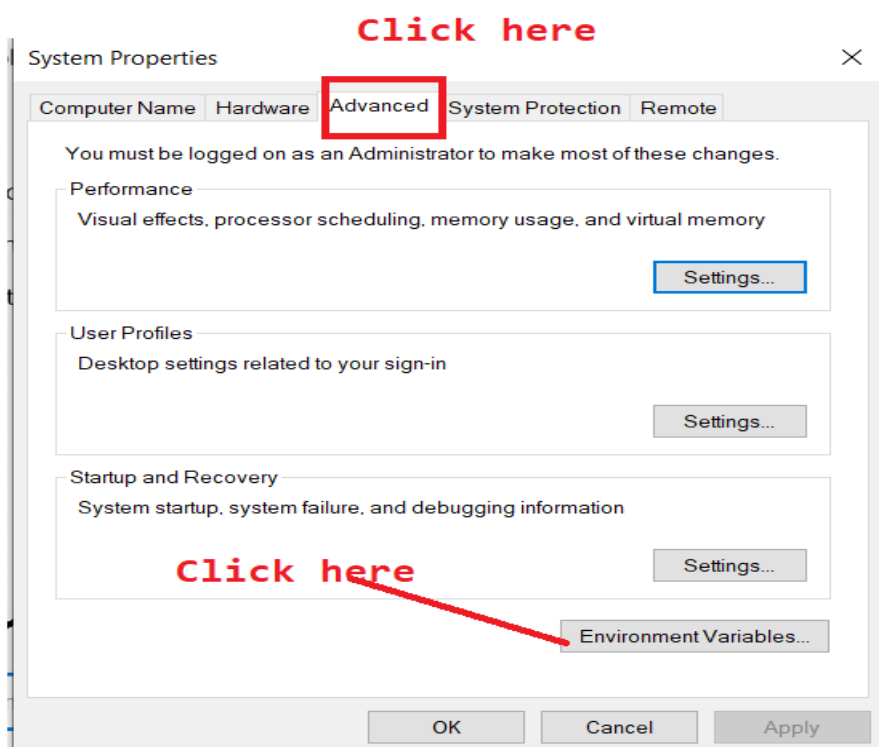
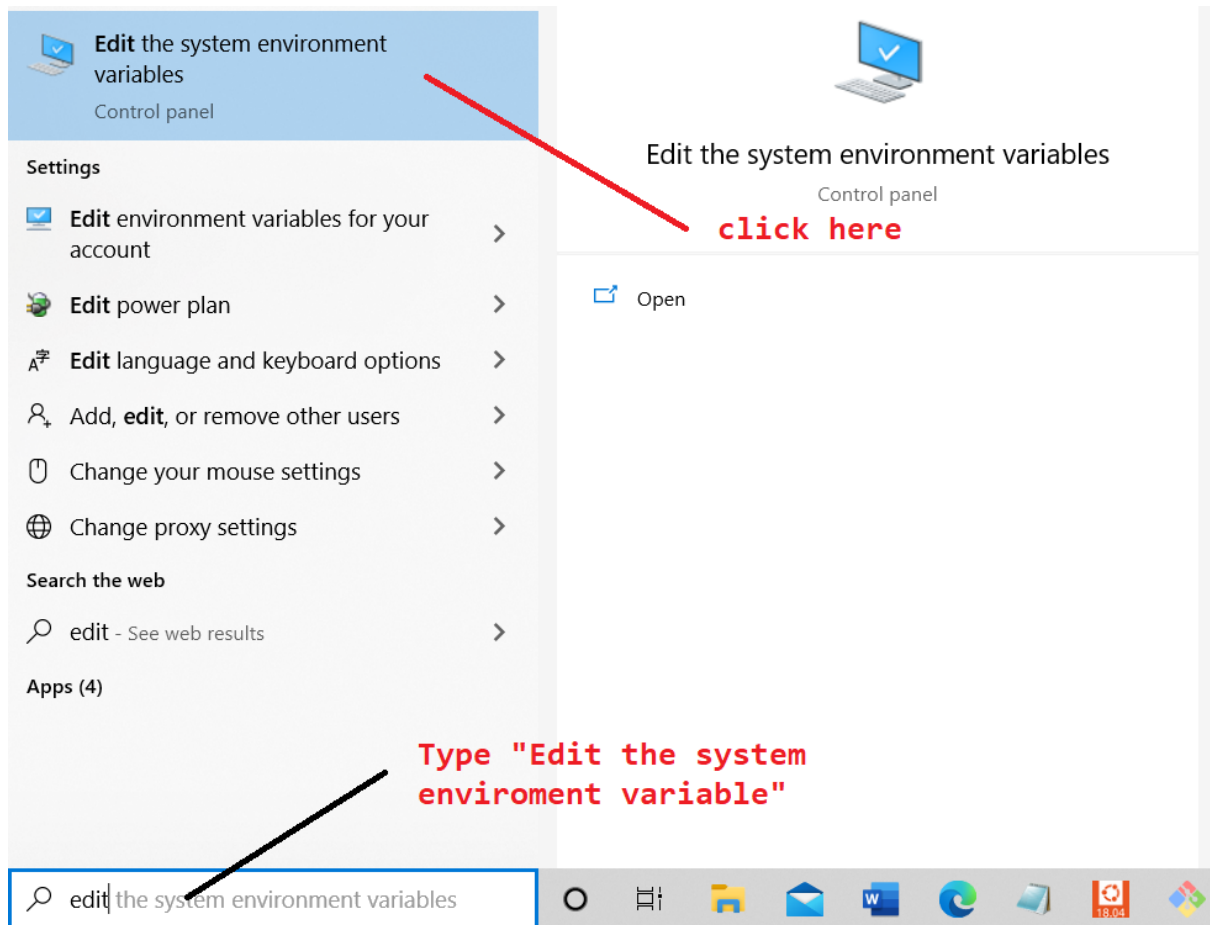
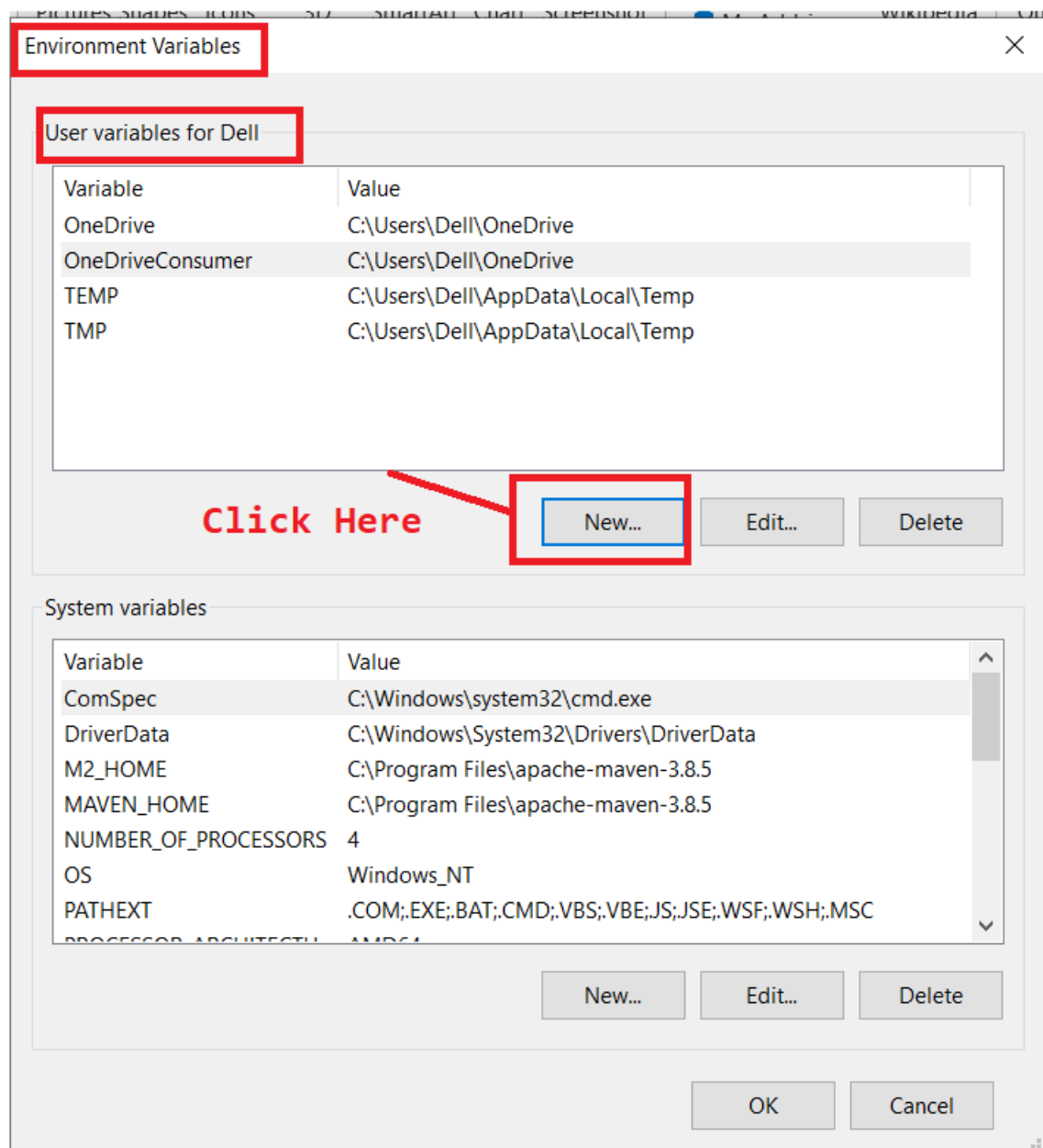
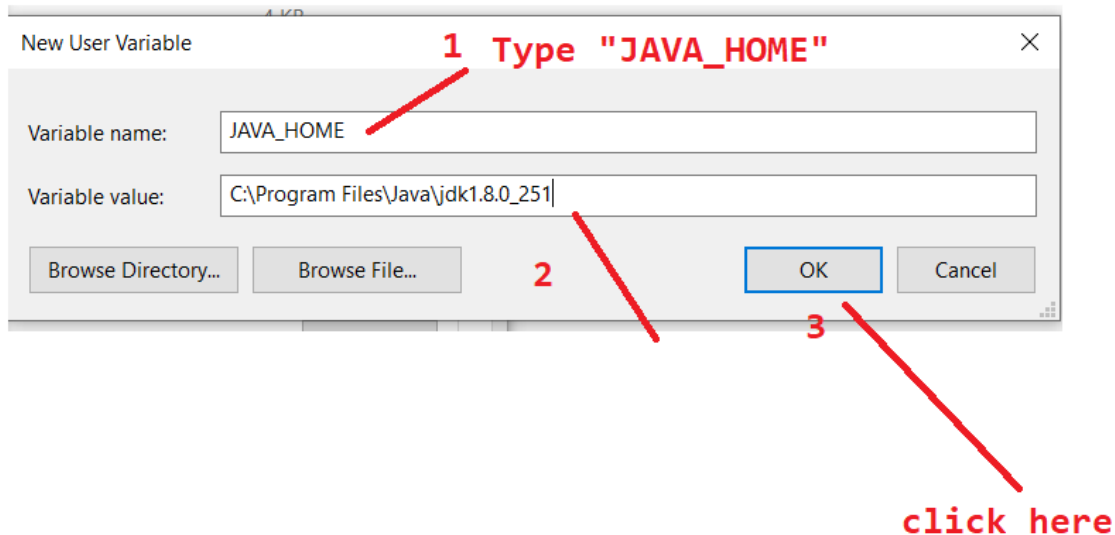


How to set JAVA\_HOME path variable value and path variable values

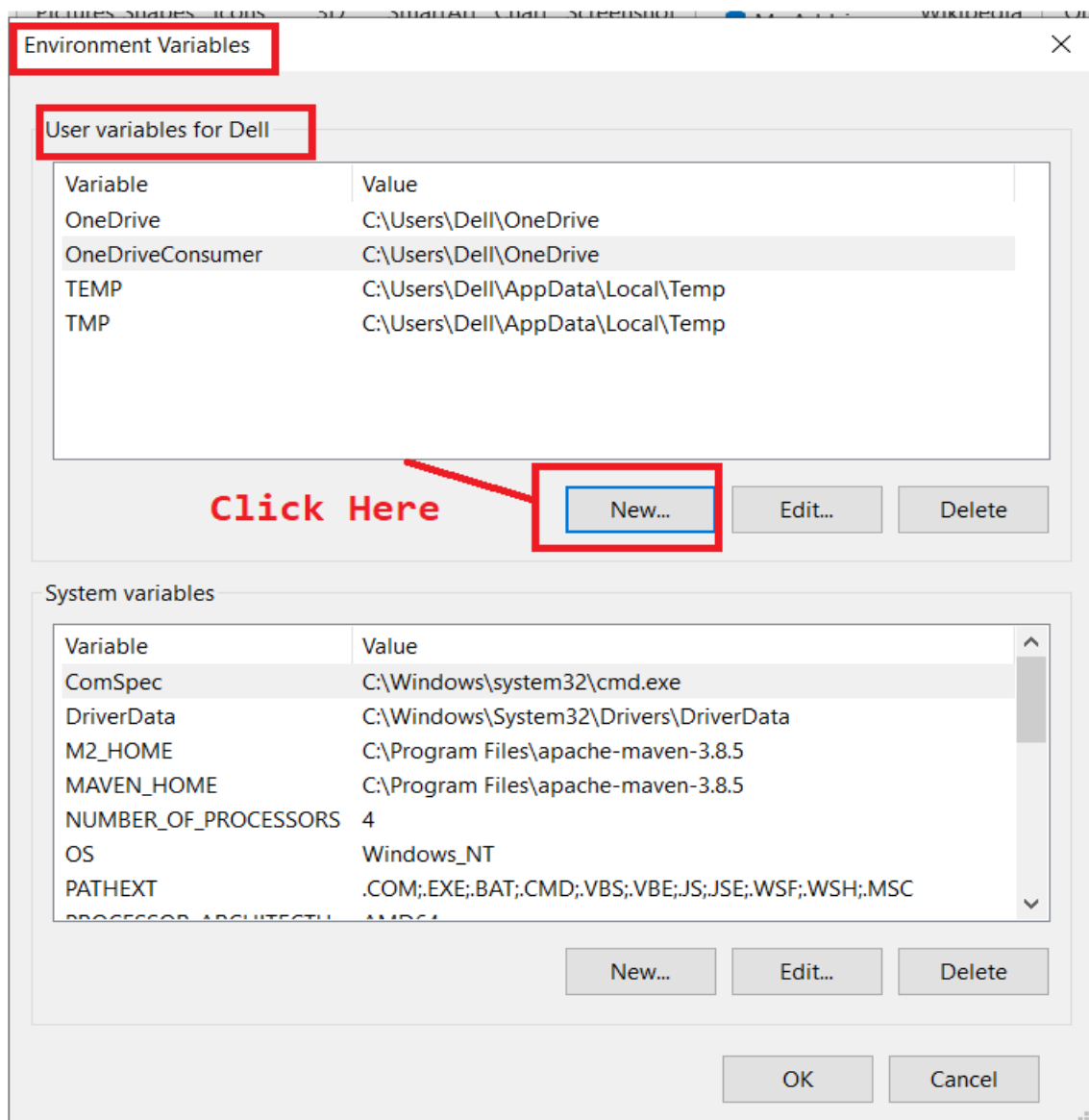
Step 1: in the search box type **"edit the system environment variable"** and click

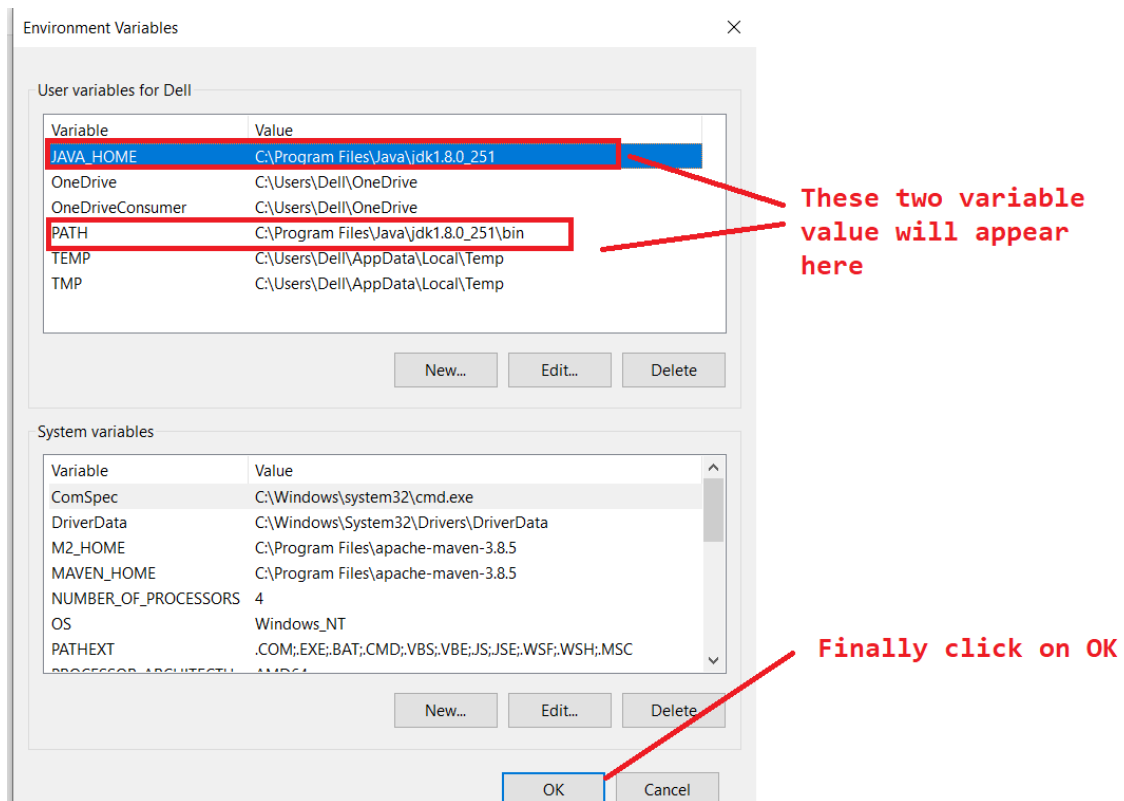
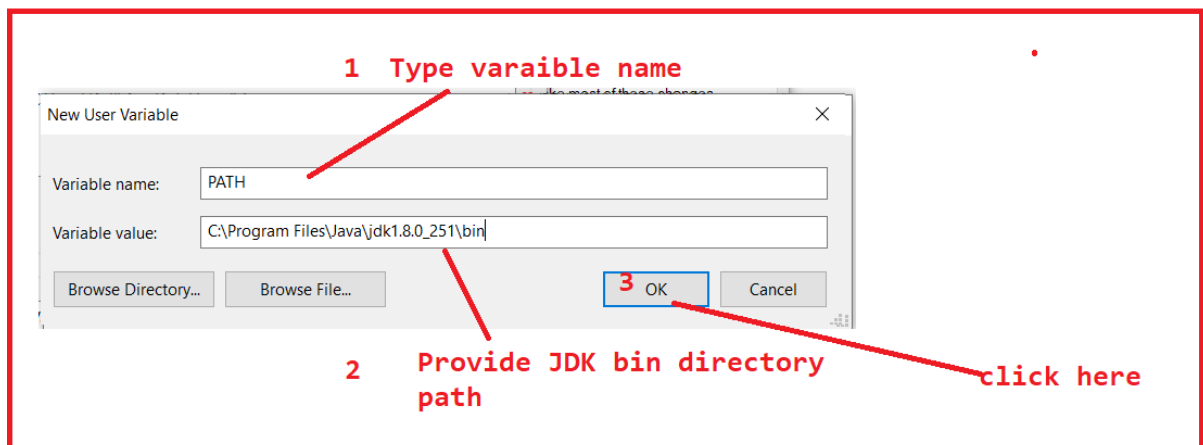


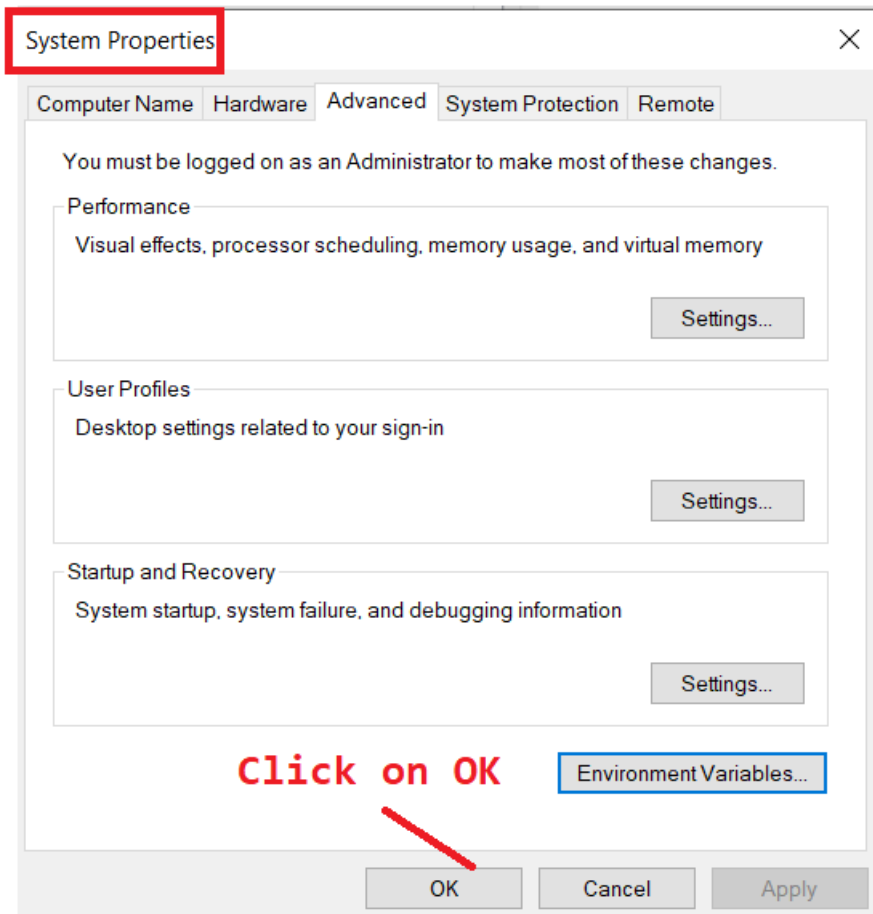




Again, click on "New"







With the above steps we have set **"JAVA\_HOME"** and **"PATH"** Variable values permanently

Now cross these values are set or not, please follow the below steps

Open command prompt

```
C:\Users\Dell>java -version
java version "1.8.0_251"
Java(TM) SE Runtime Environment (build 1.8.0_251-b08)
Java HotSpot(TM) 64-Bit Server VM (build 25.251-b08, mixed mode)
```

type this command

out put of this command

Above command is execute with no error means path has set

Now type **javac** command as below, if this command executes with no error means path has set successfully

```
C:\Users\Dell>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 annotat
ion processors
    -cp <path>       Specify where to find user class files and annotat
ion processors
```