Edit System's PATH Environment Variable

Packages installed globally are accessible system-wide, but they require administrator privileges.

Packages installed with the --user flag are placed in a user-specific directory (like AppData on Windows), which might not be in your PATH by default.

When you install Python packages globally, the executable (pygbag) is typically placed in a global installation directory.

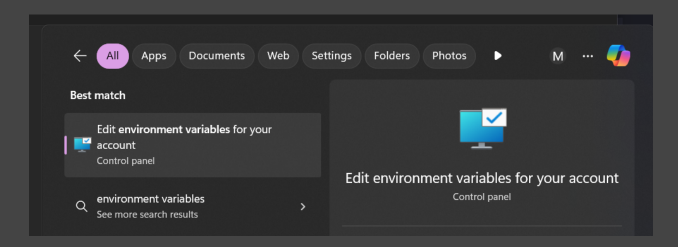
Operating systems use the PATH environment variable to locate executables. If the directory where a package installs its executables isn't in the PATH, the system won't know where to find them.

Why:

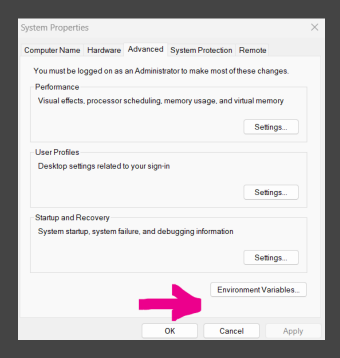
Adding directories to the PATH automatically could conflict with existing setups or introduce security risks.

Steps

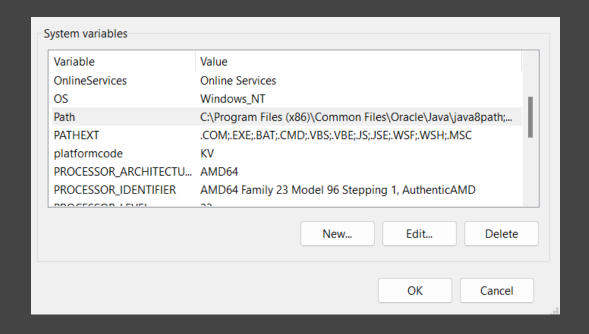
1. Search for "Environment Variables" in the Start menu and open it.



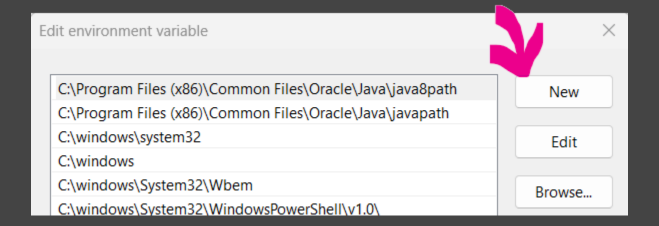
2. Bottom right click Environment Variables.



3. Under "System Variables," find the Path variable and click Edit.



4. Click New and add the directory where the package (pygbag) was installed.



5. If you are not sure where your package was installed, do a Google search for the global install location for that Pacific package.

Python packages are generally installed:

Windows:

C:\Users\<YourUser>\AppData\Roaming\Python\Python<version>\Scripts\

Linux/Mac:

/usr/local/bin/ or /usr/bin/