How to download CodeLens:

Run the following commands in your powershell window (with administrator privileges)

Adding codelens to your system path:

```
$ScriptPath = "<insert path to codelens folder>"
$CurrentPath = [System.Environment]::GetEnvironmentVariable("Path", "User")
if (-not $CurrentPath.Contains($ScriptPath)) {
    [System.Environment]::SetEnvironmentVariable("Path", "$CurrentPath;$ScriptPath", "User")
    Write-Host "Path updated! Restart your terminal or system."
} else {
    Write-Host "Path already exists!"
}
```

Allowing powershell to run unknown scripts:

Set-ExecutionPolicy RemoteSigned -Scope CurrentUser

Creating a shortcut for codelens:

powershell -File codelens.ps1 generate

Create a batch file to run codelens commands:

- Navigate to the directory of CodeLens (which is added to path)
- Create a new file: "codelens.txt"
- Paste the following in the file:

@echo off

powershell -NoProfile -ExecutionPolicy Bypass -File "%~dp0codelens.ps1" %*

- Rename the file as: "codelens.bat"
- Save it.

Running the tool:

codelens generate

Other requirements:

- Git must be installed and must be added to path
- Python must be installed and must be accessible by the command "py"