Additional version of installing Type-Script

scoop install touch, and the way to install separately Type-Script into VS-Code

```
💹 선택 관리자: Windows PowerShell
  .99-r938553
 Creating shim for 'chromium'.
 Creating shortcut for Chromium (chrome.exe)
 Persisting User Data
 Running post-install script...
PS C:#Windows#System32>
PS C:#Windows#System32>
PS C:#Windows#System32> <mark>npm</mark> i -g typescript
 added 1 package, and audited 2 packages in 12s
 found 0 vulnerabilities
 man
                New minor version of npm available! 8.1.2 -> 8.4.0
              Changelog: https://github.com/npm/cli/releases/tag/v8.4.0
Run npm install -g npm08.4.0 to update!
PS C:#Windows#System32> tsc -v
Version 4.5.5
VESTOR 4.5.5
PS C:#Windows#System32> scoop install touch
WARN Scoop uses 'aria2c' for multi-connection downloads.
WARN Should it cause issues, run 'scoop config aria2-enabled false' to disable it.
WARN To disable this warning, run 'scoop config aria2-warning-enabled false'.
Installing 'touch' (0.2018.07.25) [64bit]
Starting download with aria2 ...
 Download: Download Results:
 Download: gid |stat|avg speed |path/URI
Download: 1ce829|OK | 21KiB/s|D:/Utility/D1. Program/10.Scoop/cache/touch#0.2018.07.25#https_raw.githubusercontent.c
om_lukesampson_psutils_3290c04d7653ea818<u>3</u>a5e11d3d5a4e46716035d1_touch.ps1
 Download: Status Legend:
   ownload: (OK):download completed.
 Checking hash of touch.ps1 ... ok.
 Linking D:#Utility#01. Program#10.Scoop#apps#touch#current => D:#Utility#01. Program#10.Scoop#apps#touch#0.2018.07.25
 Creating shim for 'touch'.
PS C:#Windows#System32> 📕
```

Check 'touch' module installed, and then return to 'VS-Code' Workspace

```
PS E:\TypeScript_Study\First_Project> tsc
Version 4.5.5
tsc: The TypeScript Compiler - Version 4.5.5
COMMON COMMANDS
 Compiles the current project (tsconfig.json in the working directory.)
 tsc app.ts util.ts
 Ignoring tsconfig.json, compiles the specified files with default compiler options.
 Build a composite project in the working directory.
 Creates a tsconfig.json with the recommended settings in the working directory.
 tsc -p ./path/to/tsconfig.json
 Compiles the TypeScript project located at the specified path.
  tsc --help --all
 An expanded version of this information, showing all possible compiler options
  tsc --target esnext
 Compiles the current project, with additional settings.
```

Type 'tsc' in the VS-Code workspace Terminal

PS E:\TypeScript_Study\First_Project\01> tsc Hello.ts

```
✓ 01

JS Hello.js

TS Hello.ts
```

Execute TypeScript file 'hello.ts' with 'tsc', And then check 'hello.js' file also set