

# PanaVerse Assginment

## Question#01:

1. Install Node.js, TypeScript and VS Code on your computer.

## How I Install all of it:

### Step#01:

Firstly I collected my node.js package for the [node](#) site, and installed it according to the given instruction.

### Step#02:

Then I checked that node is installed in my device or not by following steps:

1. Open cmd in windows

2. type “node -v”, then it will show your version of node.

A screenshot of a Windows Command Prompt window. The title bar says "Command Prompt". The text inside shows "Microsoft Windows [Version 10.0.19044.2604]" and "(c) Microsoft Corporation. All rights reserved." Below that, the command "C:\Users\HP>node -v" has been entered, and the output "v18.14.0" is displayed.

```
Command Prompt
Microsoft Windows [Version 10.0.19044.2604]
(c) Microsoft Corporation. All rights reserved.

C:\Users\HP>node -v
v18.14.0
```

Node installed successfully.

### Step#03:

Now I moved to install typescript in my device by using the command

**npm -g install typescript**

A screenshot of a Windows Command Prompt window. The text inside shows the command "C:\Users\HP>npm -g install typescript" and the output "changed 1 package in 12s".

```
C:\Users\HP>npm -g install typescript
changed 1 package in 12s
```

### Step#04:

Then I checked that typescript is installed in my device or not by following steps:

1. Open cmd in windows

2. type “tsc -version”, then it will show your version of typescript.

```
C:\WINDOWS\system32\cmd.exe

C:\Users\HP>tsc -version
Version 4.9.5

C:\Users\HP>
```

Typescript installed successfully.

## Step#05:

Firstly I collected my vs code package for the [vs-code](#) site, and installed it according to the given instruction.

