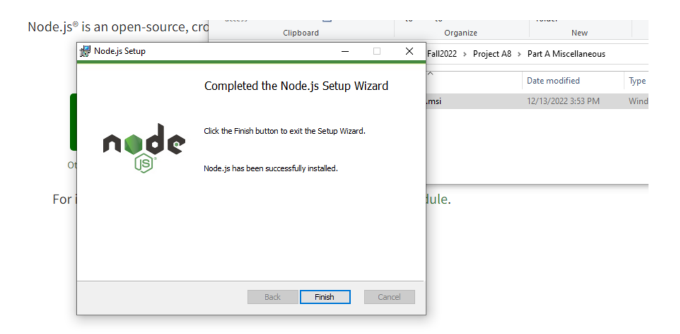
Calvin Sanders

1. SEE GITHUB FOLDER

2.



```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Users\malvi> npm install pm2 -g
                   uuid@3.4.0: Please upgrade to version 7 or higher. O
circumstances, which is known to be problematic. See https://v8.dev/blog
added 184 packages, and audited 185 packages in 6s
12 packages are looking for funding
  run `npm fund` for details
found 0 vulnerabilities
npm notice
npm notice New major version of npm available! 8.19.2 -> 9.2.0
npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.2.0
npm notice Run npm install -g npm@9.2.0 to update!
npm notice
PS C:\Users\malvi> npm install pm2 -g
```

3.

```
S C:\Users\malvi> npm install --global gulp-cli
pm WARN source-map-url@0.4.1: See https://gi
pm WARN urix@0.1.0: Please see https://githu
pm WARN resolve-url@0.2.1: https://github.co
pm WARN source-map-resolve@0.5.3: See https:

dded 267 packages, and audited 268 packages in 7s

packages are looking for funding
run `npm fund` for details

ound 0 vulnerabilities
S C:\Users\malvi>
```

6. API is short for Application Programming Interface, and they are used in programming languages to assist in the creation of more complex functionality. It makes a lot of the syntax in more complex programs easier to understand. There

are many different things that API's can do. They can be used to get data from the server, manipulate html and css, allow you to interact with various devices, and many other things as well. API's are used when the code involved interacts with the API using JavaScript. One example of a prominent web API would be the Youtube API. This allows you to display and embed videos on a website. In the same way, Twitter API allows for you to embed tweets on a website. Overall Web API's are extremely powerful tools that can save a lot of time, while increasing the functionality of your website without the cost of readability.