## **Findings:**

## Curl was not present initially

```
bibek@bibek-lfTechnology:~$ curl -sL <a href="https://deb.nodesource.com/setup_16.x">https://deb.nodesource.com/setup_16.x</a> | sud o -E bash - [sudo] password for bibek: Command 'curl' not found, but can be installed with: sudo snap install curl # version 7.80.0, or sudo apt install curl # version 7.68.0-1ubuntu2.7

See 'snap info curl' for additional versions.
```

Install curl using

sudo apt install -y curl

## Npm start didn't worked

Used "node main.js" command instead and it worked

```
bibek@bibek-lfŤecȟnology:~/nodejs$ node main.js
"Hello Node JS From DevOps Internship
```

In order to install the start-script module, simply run the following command within your app's directory:

npm install -- save start-script

## NPM INIT in the same directory

npm init in the same directory automatically assigns description, main entry point, author and test script.

I created **another directory for 2nd API** and followed the same procedure to create api to give another entry point index.js, and and serve the application creating index.js file