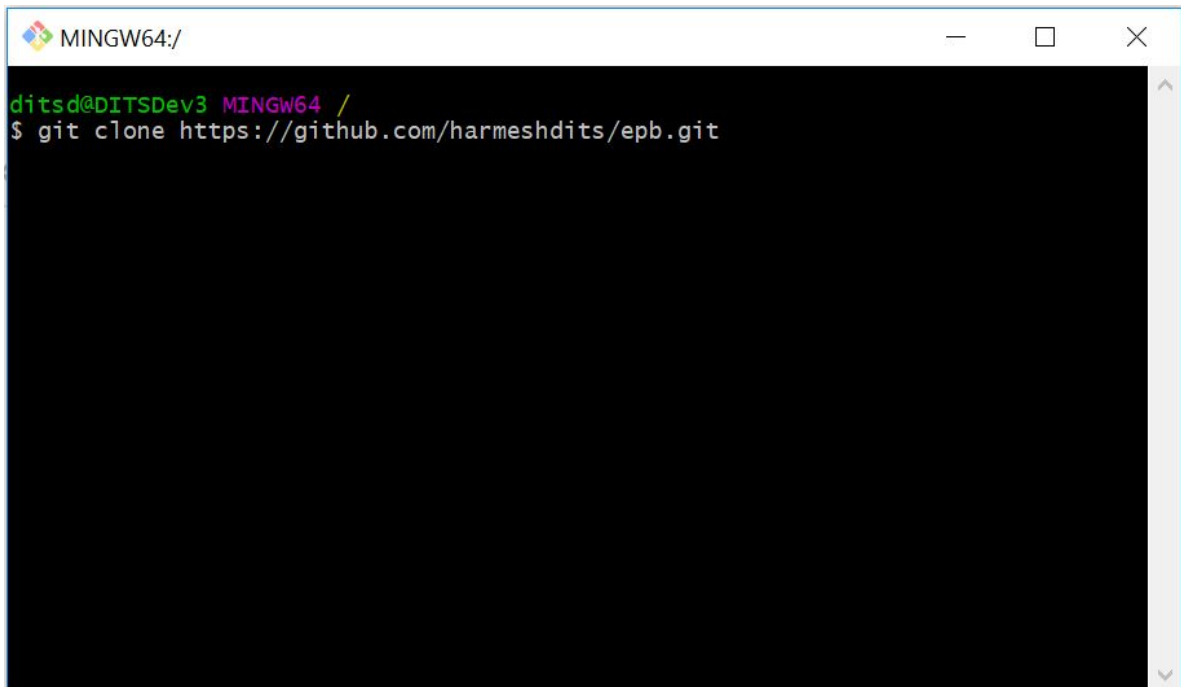


# EPB (Environmental Project Benefits)

## Installation Documentation -

Steps:

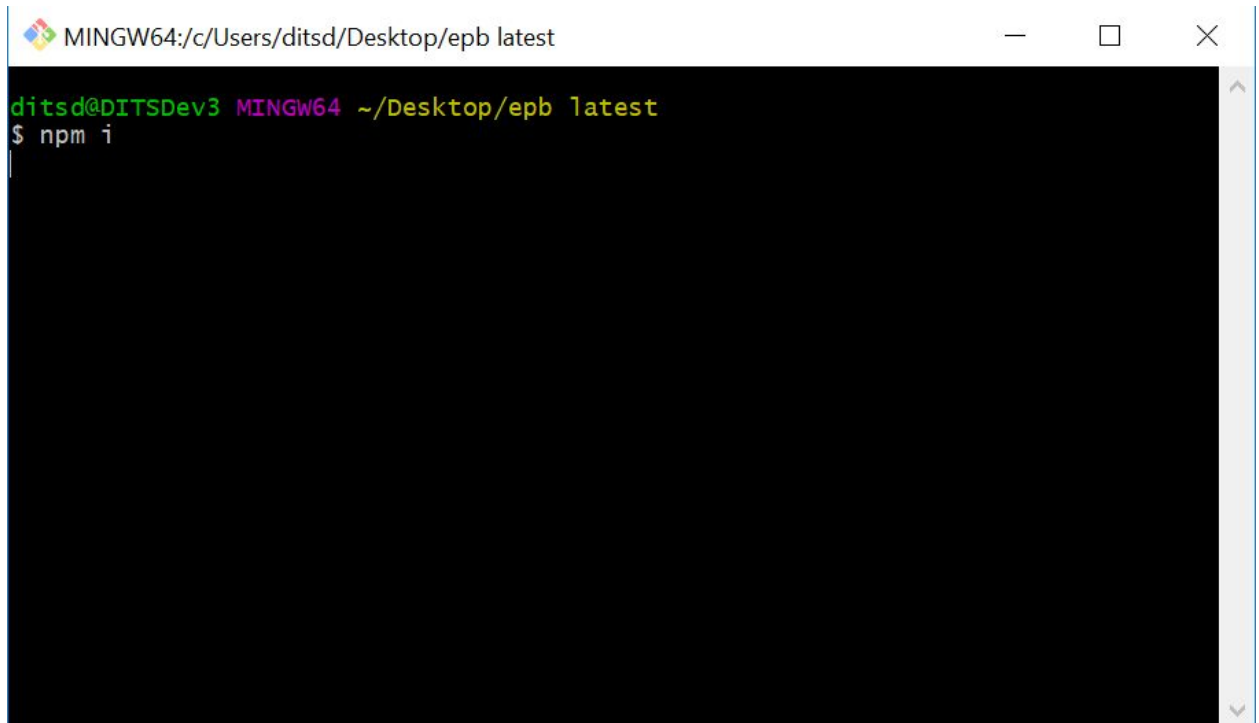
1. Download or clone the code from git.

A screenshot of a Windows terminal window titled "MINGW64:/" with standard window controls. The terminal shows a command prompt with the user "ditsd@DITSDev3" and the shell "MINGW64 /". The command entered is "git clone https://github.com/harmeshdits/epb.git".

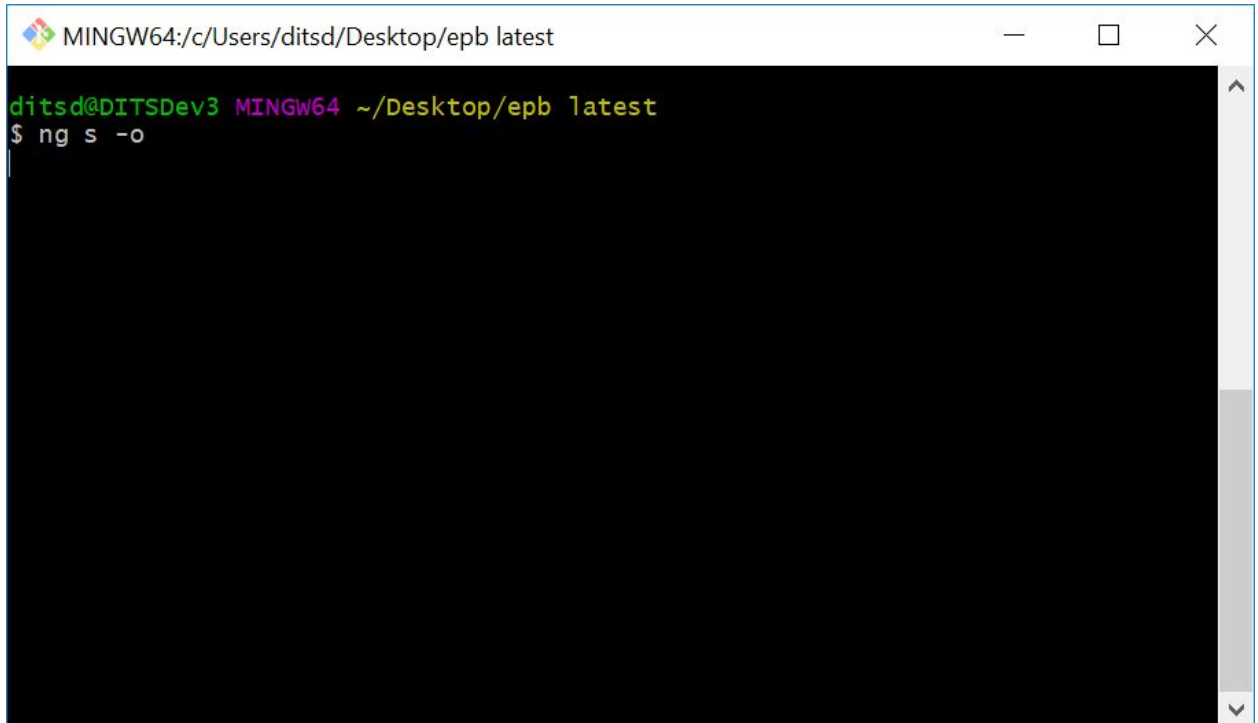
```
MINGW64:/  
ditsd@DITSDev3 MINGW64 /  
$ git clone https://github.com/harmeshdits/epb.git
```

2. Install node modules using the following command from the downloaded project directory. Run below command:

**npm i**

A screenshot of a Windows terminal window. The title bar at the top reads "MINGW64:/c/Users/ditsd/Desktop/epb latest". The terminal content shows the prompt "ditsd@DITSDev3 MINGW64 ~/Desktop/epb latest" followed by the command "\$ npm i" which has been entered. The terminal background is black, and the text is in a monospaced font with some color coding (green for the prompt, yellow for the path, and white for the command).

3. Now, you can run the application using the following command:  
**ng s -o**

A screenshot of a Windows terminal window. The title bar shows 'MINGW64:/c/Users/ditsd/Desktop/epb latest'. The terminal content shows the prompt 'ditsd@DITSDev3 MINGW64 ~/Desktop/epb latest' followed by the command '\$ ng s -o'. The terminal has a black background with green and yellow text. A vertical scrollbar is visible on the right side of the terminal window.

```
MINGW64:/c/Users/ditsd/Desktop/epb latest  
ditsd@DITSDev3 MINGW64 ~/Desktop/epb latest  
$ ng s -o
```