**C:\Users\pranjal\staticweb>npm init**

This utility will walk you through creating a package.json file.

It only covers the most common items, and tries to guess sensible defaults.

See `npm help init` for definitive documentation on these fields

and exactly what they do.

Use `npm install <pkg>` afterwards to install a package and

save it as a dependency in the package.json file.

Press ^C at any time to quit. **//press enter till the path is displayed**

package name: (staticweb)

version: (1.0.0)

description:

entry point: (index.js)

test command:

git repository:

keywords:

author:

license: (ISC)

About to write to C:\Users\pranjal\staticweb\package.json:

{

"name": "staticweb",

"version": "1.0.0",

"description": "",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1"

},

"author": "",

"license": "ISC"

}

Is this OK? (yes)

**C:\Users\pranjal\staticweb>npm i express**

added 57 packages, and audited 58 packages in 7s

7 packages are looking for funding

run `npm fund` for details

found 0 vulnerabilities

**C:\Users\pranjal\staticweb>mkdir public**

**C:\Users\pranjal\staticweb>cd public**

* Create Html file in public folder

Save this file as index.js in staticweb folder

const express = require("express")

const app= express()

app.use(express.static("public"));

app.get("/", (req,res)=> {res.render ("index.html")})

app.listen(8080,()=>{console.log("sender Started")})

**C:\Users\pranjal\staticweb\public>cd..**

**C:\Users\pranjal\staticweb>node index.js**

sender Started

**Open browser and enter localhost:8080**

This will display the html file contains on browser.