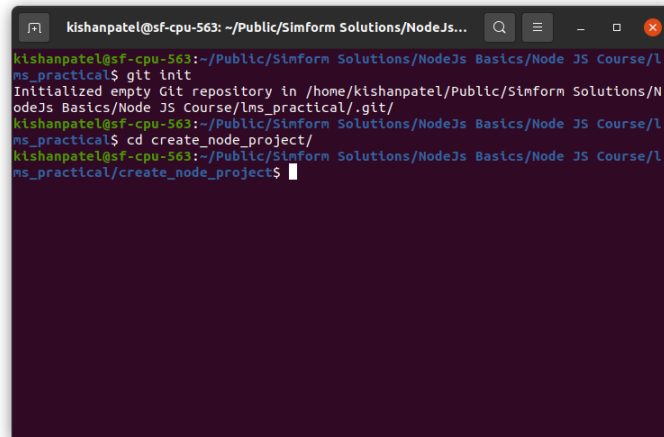


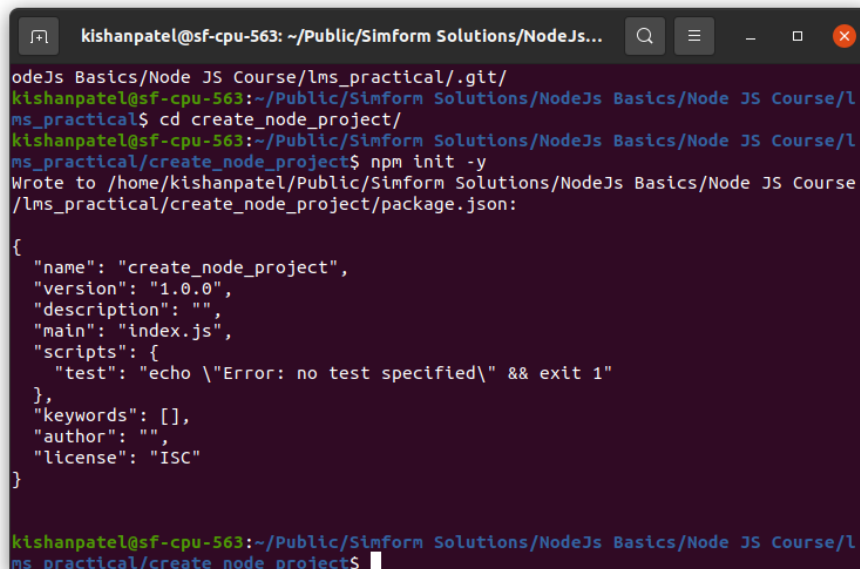
# Steps to create a node project

1. Create a folder with the name of your project
2. Open terminal and navigate to the folder of your NodeJs Project.



```
kishanpatel@sf-cpu-563: ~/Public/Simform Solutions/NodeJs...
ms_practical$ git init
Initialized empty Git repository in /home/kishanpatel/Public/Simform Solutions/N
odeJs Basics/Node JS Course/lms_practical/.git/
kishanpatel@sf-cpu-563:~/Public/Simform Solutions/NodeJs Basics/Node JS Course/l
ms_practical$ cd create_node_project/
kishanpatel@sf-cpu-563:~/Public/Simform Solutions/NodeJs Basics/Node JS Course/l
ms_practical/create_node_project$
```

3. Now use 'npm init ' command to initialize npm in your project
  - a. "npm init -y " will set npm with default options. It will create package.json file into the root of your project folder.



```
kishanpatel@sf-cpu-563: ~/Public/Simform Solutions/NodeJs...
odeJs Basics/Node JS Course/lms_practical/.git/
kishanpatel@sf-cpu-563:~/Public/Simform Solutions/NodeJs Basics/Node JS Course/l
ms_practical$ cd create_node_project/
kishanpatel@sf-cpu-563:~/Public/Simform Solutions/NodeJs Basics/Node JS Course/l
ms_practical/create_node_project$ npm init -y
Wrote to /home/kishanpatel/Public/Simform Solutions/NodeJs Basics/Node JS Course
/lms_practical/create_node_project/package.json:

{
  "name": "create_node_project",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "keywords": [],
  "author": "",
  "license": "ISC"
}

kishanpatel@sf-cpu-563:~/Public/Simform Solutions/NodeJs Basics/Node JS Course/l
ms_practical/create_node_project$
```