

To use expressjs, we need to install express and body-parser, to remember all the installation and its version we need to use package.json

to create package.json file open cmd prompt
 D:\Web programming\Acts march24\nodejsdemos\expressjsdemos>npm init

```
Press ^C at any time to quit.
package name: (expressjsdemos)
version: (1.0.0)
description:
entry point: (index.js)
test command:
git repository:
keywords:
author: Kishori
license: (ISC)
About to write to D:\Web programming\Acts
march24\nodejsdemos\expressjsdemos\package.json:
 "name": "expressjsdemos",
 "version": "1.0.0",
 "description": "",
 "main": "index.js",
 "scripts": {
  "test": "echo \"Error: no test specified\" && exit 1"
},
 "author": "Kishori",
 "license": "ISC"
}
Is this OK? (yes) y
```

2. install expressjs and body parser

You may install expressjs globally, so that can be used from anywhere on your machine npmi express -g

But you may install express locally, so that you can use it in only current folder D:\Web programming\Acts march24\nodejsdemos\expressjsdemos>npm i express --save

added 64 packages, and audited 65 packages in 3s

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

found 0 vulnerabilities

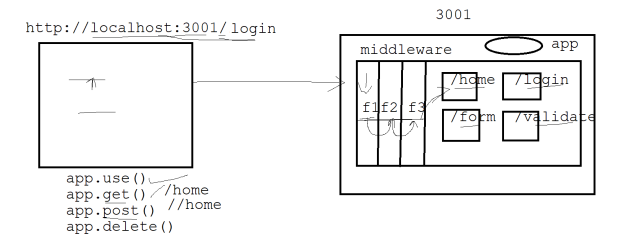
To install body-parser locally

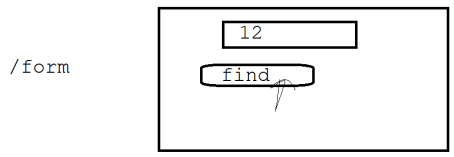
D:\Web programming\Acts march24\nodejsdemos\expressjsdemos>npm i body-parser --save

up to date, audited 65 packages in 899ms

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

found 0 vulnerabilities





pid: 12

pname: lays

qty:34 price:34

select * from

product where pid=?

3 tier

