```
root@formidable-alcazaba:~/COMPOSE# npm init
This utility will walk you through creating a package.json file.
package name: (compose) demo-compose
version: (1.0.0) 0.0.1
description:
entry point: (index.js) app.js
test command:
git repository:
keywords:
author: Artem
license: (ISC)
About to write to /root/COMPOSE/package.json:
This utility will walk you through creating a package.json file.
{t only covers the most common items, and tries to guess sensible defaults.
  "name": "demo-compose",
  "version": "0.0.1", or definitive documentation on these fields
  "description": "",y do.
  "main": "app.js",
  "scripts": {ll <pkg>` afterwards to install a package and
    "test": "echo \"Error: no test specified\" && exit 1"
 },
"author": "Artem", to quit.
"license": "ISC"
                                                       Активация Windows
```

```
GNU nano 5.4

const http = require("http");

http.createServer((req, res) => {
    res.end(`Hello from ${process.env.PORT} port\n`)
}).listen(process.env.PORT);
```

```
services:
 app1:
   image: "node:18"
   working_dir: /COMPOSE
   volumes:
    - ::/COMPOSE
   environment:
     - NODE_ENV=production
     - PORT=1234
   ports:
     - 1234:1234
   command: "node ."
 app2:
   image: "node:18"
   working_dir: /COMPOSE
   volumes:
     - .:/COMPOSE
   environment:
     - NODE_ENV=production
     - PORT=5432
   ports:
     - 5432:5432
   command: "node ."
 app3:
   image: "node:18"
   working_dir: /COMPOSE
   volumes:
     - .:/COMPOSE
   environment:
     - NODE_ENV=production
     - PORT=7654
   ports:
     - 7654:7654
```

Hello from 1234 port
Hello from 5432 port
Hello from 7654 port