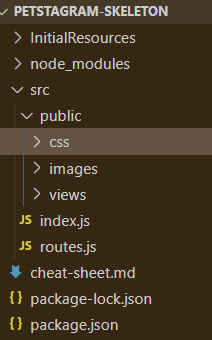
**# Cheat Sheet**

**!!! Да си направя скелет за проекта, в който после да добавя Public с css / images / views**

****

**1. Initialize project and structure**

**✔️ npm init –yes**

**✔️ Create > src/index.js**

**2. Setup dev environment**

**✔️ npm i -D nodemon**

**В package.json:**

"scripts": {

"start": "nodemon src/index.js"

},

**► ► ► TEST:   
В index.js:**

console.log('Server start')

**✔️ npm start**

**3. Install and setup express**

**✔️ npm i express**

**► ► ► TEST:**

**В index.js:**const express = require('express');

const app = express();

// Test action

app.get('/', (req, res) => {

res.send('First action');

});

app.listen(5000, console.log('Server is listening on port 5000...'));

// GO TO <http://localhost:5000/>

   \* add static middleware

**✔️ Create > src/public**

**В index.js:**

// Middleware

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

**//    \* add body parser**

**В index.js:**

// Body parser

app.use(express.urlencoded({extended: false}));

**//    \* add routes**

**✔️ Create > src/routes.js**

**В routes.js:**

const router = require('express').Router();

// TODO: add controller router

module.exports = router;

**В index.js:**

const routes = require('./routes');

...

app.use(routes);

→ на мястото на // Test action.. app.get(‘/’,…..

→ В routes.js отива целия // Test action, като app.get става router.get

**► ► ► TEST:**

// GO TO <http://localhost:5000/>

**// 4. Add static resources**

**→ Вземаме от static папката и ги слагаме в нашата public**

**// 5. Add views folder with ready htmls**

**✔️ Create > src/views и в тях се добавят html-ите**

**// 6. Add express-handlebars view engine**

**//    \* install**

**✔️ npm I express-handlebars**

**//    \* add to express**

**В index.js:**

const handlebars = require('express-handlebars');

**//    \* config extension**

**В index.js:**

// Add handlebars

app.engine('hbs', handlebars.engine({

extname: 'hbs'

}));

app.set('view engine', 'hbs');