**LONDON PRIME:**

**SITE DOCUMENTATION**

1. **Initialise Git Locally:**

$ git init

$ git add .

$ git commit -m “First commit”

$ git log --oneline

$ git remote add origin <repository URL>

$ git push -u origin master

1. **Initialise NPM Locally:**

$ npm init [entry point index.html]

$ npm install lite-server --save-dev

1. **Edit package.json:**

{

"name": "london-prime",

"version": "1.0.0",

"description": "London Prime",

"main": "index.html",

"scripts": {

"start": "npm run lite",

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

"lite": "lite-server"

},

"repository": {

"type": "git",

"url": "git+https://github.com/lowner75/london-prime.git"

},

"author": "Bryan Lown",

"license": "ISC",

"bugs": {

"url": "https://github.com/lowner75/london-prime/issues"

},

"homepage": "https://github.com/lowner75/london-prime#readme",

"devDependencies": {

"lite-server": "^2.6.1"

}

}

1. **Install Bootstrap, Sass, ParallelShell, Fonts, etc.:**

$ npm install bootstrap@4.0.0 --save

$ npm install jquery@3.3.1 popper.js@1.12.9 --save

$ npm install --save-dev node-sass@4.7.2

$ npm install --save-dev onchange@3.3.0

$ ~~npm install --save-dev parallelshell@3.0.2~~ // Throws an error, use 3.0.1...

$ npm install --save-dev parallelshell@3.0.1

$ npm install --save-dev @openfonts/open-sans\_all

$ npm install --save-dev @openfonts/nunito-sans\_all

$ npm install --save-dev @openfonts/roboto-condensed\_all

$ npm install --save-dev @openfonts/roboto\_all