

Complete these seven steps to set up the test application to run locally. The live Stickerfy application is located at: <https://stickerfy.herokuapp.com/>.

Set up the test project

1. Clone the GitHub repository (<https://github.com/meaghanlewis/stickerfy.git>) or download the project from the resource list provided in this course.
2. Install Xcode command-line developer tools if prompted to do so. You can also run the command **xcode-select --install** to install command-line tools.
3. Download Node.js: <https://nodejs.org/en/download/>. Follow the prompts to complete the download for your operating system. Once complete, go to the command prompt or terminal and confirm the install was successful by typing **node -v**. This will show which version of Node.js is installed.
4. Install project dependencies using the Node Package Manager (NPM). NPM is included with Node.js. Type **npm install** from your terminal or command prompt.
5. Install the MondoDB Community edition:
<https://www.mongodb.com/docs/manual/administration/install-community/>
Follow the instructions to install and run MongoDB for your operating system.
6. Populate the shopping database by typing **node seed/product-seeder.js**.
7. Start up the local server by typing **npm run dev**. Visit <http://localhost:3000> and see the Stickerfy application with three stickers displayed.

Feel free to download the text editor Atom (<https://atom.io/>), which is used in this course, or use any editor of your choice to view and modify project files.