# Aptitude Test: Jean-Gabriel Beauchemin

Hi and welcome to my aptitude test. I chose to use JavaScript with React (in Node.js) since based on the instructions, it seemed to indicate that the actual work during the stage would most likely be done in that environment. My instructions will be based around using Google Chrome as a browser and Visual Studio Code as an IDE to run the program since it is free, lightweight, and easily available.

1. Node\_modules

For the sake of making my program as easy as possible to run, I included the folder node\_modules. Since it’s a bit heavy when it comes to size, I’m also including instructions to create your own node\_modules folder. I can also send you a version without node\_modules, if you would like so, write me at jg.beauch@gmail.com.

npm install

or

npx create-react-app [app\_name]

\*Will create a basic react app with a node\_modules folder. You can copy paste that folder to my project

npm i semantic-ui-react semantic-ui-css

\*This will install the required css styling to run my application

If you download the full zip file from my git hub account, this step will not be necessary as the node\_modules folder is already included.

1. Run command

From Visual Code Studio, please select “Open Folder” and chose my application’s folder. From here, you have 2 choices to run the project. First one is simply using the “Launch” option from VSC. Make sure to select “Run npm start” as the configuration.

A screenshot of a computer

Description automatically generated with medium confidence

The second option is opening the terminal and entering the following code: npm start

Text

Description automatically generated

If there’s any question whatsoever doesn’t hesitate to write me at [jg.beauch@gmail.com](mailto:jg.beauch@gmail.com).

Thank you for your time, have a great weekend!

Jean-Gabriel