# Complete the instructions below step by step

Do a web search for Node Install

Download node windows installer (.msi) 64-bit

Agree to all the installation prompts.

Once installed open a command prompt and type

Node

Check to see if this is successful before continuing (You should see no error log and a small >)

Go to Github and clone this repo

<https://github.com/Matt25969/ReactExamples>

Go into the project you have cloned

Go into the src folder

Open a Command Prompt here and type

npm install

when the install is complete type

npm start

navigate to localhost:3000 with a web browser

The App will load, you are testing the last link.

# Automated Testing Assessment

You are tasked with testing a simple registration form, you have been provided with a feature file;

1. The .feature file has 2 scenario outlines and 2 Examples table , the first table is complete with data that should be accepted by the registration form, whilst the second is data that should not be accepted by the form.

Your task is to complete the step definition files for the 2 feature files, ensuring that you follow all best practices, including:

* The POM Design Pattern
* A Constants file
* Correct Project Structure
* Reporting
* You must not use Thread.sleep()

## Bonus Marks

You will receive bonus marks if you can incorporate JUnit parametrization alongside the Examples table. You can check the project below for an example.

<https://github.com/Matt25969/SeleniumExamples/tree/master/Even_More_Cucumber>