1. What is Node.js

Node.js is an open-source, cross-platform JavaScript run-time environment that executes JavaScript code outside of a browser.

2. What language do we use to write in Node? What is this an advantage for us?

Javascript. This is advantageous because we can use our previous knowledge and large amount of plugins available.

3. How popular is Node?

It is the most widely used development framework in the world.

4. What is the most current LTS version of Node?

v10.13.0

5. What is NPM?

6.4.1

6. Does Node npm have a lot of packages?

It’s the largest package registry in the world with over 350,000 packages

7. How does Node compare with Python?

Python is a language while Node is an environment allowing JavaScript to run on a server.

8. What types of projects is Node well suited for?

●Node.js can generate dynamic page content

●Node.js can create, open, read, write, delete, and close files on the server

●Node.js can collect form data

●Node.js can add, delete, modify data in your database

●Create chat and applications that update with realtime data.