Q1. What is Node.js? Where can you use it?

It is used for server-side programming, and primarily deployed for non-blocking, event-driven servers, such as traditional web sites and back-end API services, but was originally designed with real-time, push-based architectures in mind.

Q2. Explain callback in Node.js.

A callback is a function which is called when a task is completed, thus helps in preventing any kind of blocking and a callback function allows other code to run in the meantime. Callback is called when task get completed and is asynchronous equivalent for a function.

Q3. What are the advantages of using promises instead of callbacks?

They can handle multiple asynchronous operations easily and provide better error handling than callbacks and events.

Q4. What is NPM?

NPM is a package manager for Node.js packages, or modules if you like. www.npmjs.com hosts thousands of free packages to download and use. The NPM program is installed on your computer when you install Node.js.

Q5. What are the modules in Node.js? Explain

Module in Node. js is a simple or complex functionality organized in single or multiple JavaScript files which can be reused throughout the Node. js application.

Q6. Create TODO app using FS module with yargs (command line arguments).

see in :practicalQuestion / commandline