**Q: What is NPM?**

A: The name npm (Node Package Manager) stems from when npm first was created as a package manager for Node.js. It is a package manager for JS maintained by npm inc.

It takes care of dependency between libraries, packages. It creates configurations in package.json

**Q: What is Parcel? Why we use it?**

A: It is an open source bundler built on multi-core architecture. It supports many languages and file types. It supports dev server, hot reloading, tree shaking, caching, minification, image processing and lot more. In turn makes our app faster.

**Q: What is .parcel-cache?**

A: The .cache folder (or .parcel-cache in parcel v2) stores information about your project when parcel builds it, so that when it rebuilds, it doesn't have to re-parse and re-analyze everything from scratch. It's a key reason why parcel can be so fast in development mode.

**Q: What is npx?**

A: Npx is a tool for executing packages. NPX is a npm package runner whose job it is to execute a package from the registry without ever installing it.