|  |
| --- |
| What is NPM? |
| NPM is the default package manager for Node.js and is written entirely in JavaScript. It manages all packages and modules of Node.js. A package contains all the files needed for a module and modules are the JavaScript libraries that can be included in Node project according to the requirements of the project. |
| What is Parcel/Webpack? Why do we need it? |
| They are both bundlers. |
| What is .parcel-cache? |
| What is NPX? |
| Node Package Executer! It is automatically installed with NPM, it can execute any package from NPM registry without even installing that package.  NPM is a tool used to install packages  NPX is a tool used to execute packages |
| What is the difference between dependencies vs devDependencies? |
| What is Tree Shaking? |
| What is Hot Module Replacement? |
| It allows us to reload out application in the browser without refreshing the page. It improves experience as a developer. |
| List down 5 fav superpowers of Parcel and describe any 3 of them in your own words. |
| What is .gitignore? What should we add and not add in to it? |
| What is the difference between package.json and package-lock.json? |
| Package.json contains basic information about the project and records important metadate about the project, whereas package-lock.json describes the exact tree that was generated to allow subsequent installations to have an identical tree, it allows future devs to install the same dependencies in the project. |
| Why should I not modify package-lock.json? |
| What is node modules? Is it a good idea to push that on git? |
| What is the dist folder? |
| Stands for distributable and contains minimized version of the source code, used on production web applications |
| What is browserlists? |
| Read about different bundlers: Vite, Webpack, Parcel |
| Read about ^ and ~ |
| The tilde notation is used to match the most recent patch version. The tilde notation freezes the major and minor version. Patch updates are bug fixes and that’s why we can say that the tilde allows us to automatically accept bug fixes.  The caret notation is used to automatically update minor updates along the patch updates. Using caret notation it is important to look at our code regularly if it is compatible with the newest version or not. |
| Read about Script types in HTML ( MDN Docs) |