# Day- 1

1. Hello world by using html.
2. Hello world by using JavaScript.
3. What is CDN links?
4. What is cross origin?
5. Hello world by using react.js
6. What is react element? - it is just a JavaScript object.
7. What is React.createRoot?
8. What is React.createElement and its attribute?
9. What is render method?
10. React is a library not framework
11. Understand root element because react only renders on root element and does not alter below or above the root element of html.
12. React vs react DOM.

# Day- 2

1. What is npm?
2. What is bundler? -  webpack, Vite , parcel- it bundles Ur app so that it can be shipped for production. Create-react-app uses webpack bundler. But now a days Vite is getting popularity.
3. Dev dependency vs normal dependency-  dev dependency is used during development phase and normal dependency is used in production.
4. Tilde(~)  vs caret(^)
5. Package.json vs package-lock.json- package.json is a configuration of npm which keeps track on what version of that package is installed in your system but caret or tilde tell us that please use the latest minor or major update. While other keep track of exact version of each package used.
6. What is node\_modules—it contains the actual dependency package which you installed. I .e parcel.
7. node\_modules is very heavy because it install all transit dependency required.
8. Read about parcel
9. npx parcel index.html   vs  npx parcel build index.html
10. browerslist

# Day-3

1. Running npx parcel index.html and npx parcel build index.html through scripts inside package.json
2. what is babel and how it works?
3. what is component composition?
4. react element vs functional component?
5. Arrow function vs normal function
6. React Fragments
7. Can we have multiple root element in react??