**4. If you were working on an application that was rendering a page/screen very slowly, how would you go about investigating and fixing the issue?**

to optimize react application rendering, we can use couples smart technique are:  
  
**A. using cloud storage to save all of assets**  
 in common situation, we always save the assets in our local project storage for example like: images, video, music, bootstrap etc. this step will have affect to our project pefrormance, so the solution with this problem is we can save all our assets in cloud storage like : firebase storage, AWS cloud, etc. so it can make our project is more lighter, also when our want to running the apps.

**B. using production version  
 when we want to build and deploy our project, in common technique we can do “npm run build”. but we can try the other way to make our production app is more speed then before, we can use Brunch, and the example how to use it are:  
  
Brunch**# if use npm   
npm install --save-dev terser-brunch #   
we use Yarn   
yarn add --dev terser-brunch

after that:

brunch build -p