TODOS

Project intro:-todos application is similar to Google key ,this is an application to organize the task.where i can add tasks,once it is done i mark as a done,and i can delete that.

Features:-adding a todo(i have added a todo item,adding a todo is one of the features i have implemented,i just mentioned the todo item click on add and then appropriate to item is added.

Deleting a todo so click in on delete i deleted an todo item,

Marking todo completedAt the same time even mark a todo item as complete.

Persisting todos(we have to store them in local storage even when we refresh still todo item persist)

Technologies:-I have used html for basic structure and css for styling bootstrap grid system for achieving responsive layout.in this particular project i have used javascript for the dynamic part of that.for testing i have used browser developing tools.

APPROACH:-

First I have done the adding todo feature once I was seen the todo items
would be added ,next I have implemented a deleting a todo feature,once it
properly worked it was marked as completed and then once it was done i
had a basic version of my app . so the next thing I have done is add another
feature, persisting an todo item even after it reloads.

So when I got to know that there is local storage, there are cookies, and then which information gets stored. I was really excited about it. I have implemented that in my project. Apart from displaying web pages, browsers also provide storage.

In today's application, code is divided into different functions, each one has its responsibilities.