

SLIDE

Practise task Interview q.



Practice task for local storage (level-1)

- Clear your local storage.
- 1. Set a local storage item. key: name, value: Sakib Khan
- 1. Set a local storage item. key: age, value: 40
- 1. Get the local storage item you have set.
- 1. Remove the local storage key 'name' & key 'age'
- 1. Set a object as local storage item. The object is { firstName: 'Abraham', lastName: 'Linkor'

Practice task for local storage (level-2)

Step-1: Html file will have a p tag and a button.

B

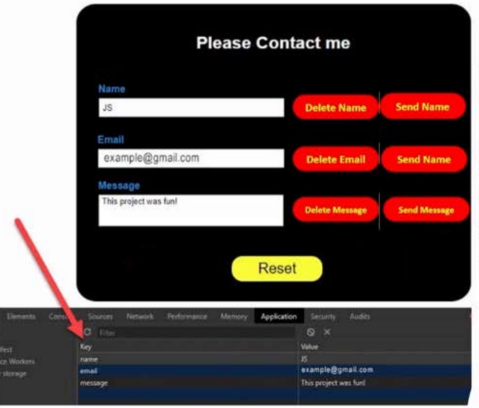
Step-2: The p tag will show "the count" which is initially 0. (initially the value in local storage is 0)

Step-3: Every time, after clicking the button, the number will be increased by 1. & the result will be shown in the p tag.

Step-4: With every click on the button, the result will be stored in the local storage also.

Step-5: Now the result is stored in local storage. So, if you reload the page or close the tab & open again, the result of "the count" is not 0. Rather it will show the value from local storage with reset.

Practice task for local storage (level-3)



Step-1: Create a form like the picture.

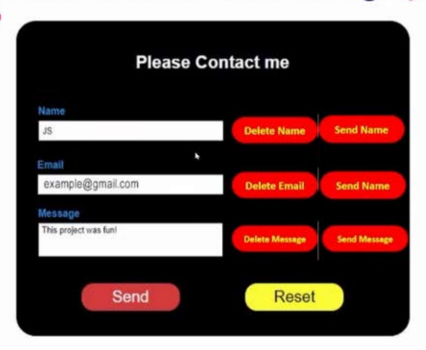
Step-2: Take the inputs.

Step-3: If you click on the "**Send Name**" button, the input will be set on the local storage like picture. Do the same for other **send buttons**.

Step-4: If you click on the "**Delete Name**" button, the name key & value will be cleared from the local storage. Do the same for other **Delete buttons**.

Step-5: If you click on the "Reset" button, the key & value will be cleared from the local sto

Practice task for local storage (level-4)



Step-1: All tasks are same as previous.

Step-2: One extra thing is added here. "Send" button.

Step-3: If you click on the "**Send**" button, all of the inputs (Name, Email, Message) will be set on the local storage at a time.

Issue Tracker:



Issue tracker - Click ME