1. project
2. fav icon
3. import/export
4. localStorage
5. json

Project

1. each page should have header, main and footer
2. nav: same nav in each page

index page:

1. title
2. subtitle
3. p
4. create your own image slider with at least 3 images (don’t use bootstrap carousel)
5. the user can choose how he want to see the images
   1. carousel
   2. grid of image details (cards)
   3. list of images
6. the user should get the option to sort by price of the image
7. the user should get the option to filter images by image name

create new Real-estate page:

1. create form to add new Real-estate
   1. url
   2. title
   3. price
   4. btn
      1. when user press on btn it will add the btn to the page

TK 1:

file1:

create calc function with a,b,+,-,\*,/

html file:

create calc html page with 2 inputs and btns +,-,\*,/

js file:

create js file to make the calculator work using function from file 1

html file 2:

create age html page, in this page you have 1 input with age

onchange add to the age 5 using calc function from file 1

js file:

the onchange should be in separate file

HW:

continue to work on hw from last time

1. create list of images
2. create btns to change display mods display
3. create btn to sort
4. create textbox to filter

\*\*\*\*\* for firas \*\*\*\*\*

1. create btn in each display mode
   1. when user press on this btn it will popup edit window
   2. when user done edit it will update the arrays
2. user localstorage to save/edit/delete the data
   1. when user visit the website next time he will see the data as he edited