1. functions (arrow functions)
2. default params
3. spread args
4. spread operator
5. deep copy
6. obj destructuring in function args
7. arrays functions
   1. map
   2. filter
   3. find
   4. sort
8. ternary
9. string
   1. includes
   2. startsWith
   3. endsWith
10. \*\*

TK 1:

create function that print the result of 1+1

create function that will use the function from before

TK 2:

create function (name, last name) and will print name and last name

if the user will not provide name, then use Kenny

if the user will not provide last name, then use McCormick

TK 3:

create function that will change the text of the h1 to “HELLO”

TK 4:

create animals’ array (names only)

create a function that will display all the animals in the console

TK 5:

create function that will display the Multiplication table (luah’ ha kefel) in the console up to 10

TK 6:

create function that will add item to existing array at the end

HW:

1. create function that will get as argument object (name, lastname) and will log the name and the last name. (Use spread arg)
2. create page, h1, btn
   1. when user click then the text of the h1 changes to “you clicked”
3. create animals arr and add new animal
4. create new page and log luah’ ha kefel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*optional\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. display luah’ ha kefel as a grid in the html