1. regex

create signup page:

1. create users db(database) and store it as json in localstorage
2. when user register update the db (we will never do it in real life app, this is not secured at all)

create login page:

1. create from to simulate login
2. after login store in local storage:
   1. token
   2. email

download directory:

<https://download-directory.github.io/>

regex:

<https://regexr.com/>

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Regular\_Expressions

TK 1:

1. what is regular search?
2. why do we need regular search?
3. what flags are?
4. what flags we know and how we will use them?
5. what []?
6. create regex to find all letters
7. create regex to find all numbers
8. create regex to find all !@#$%^&\*
9. create regex to find all exclude !@#$%^&\* and numbers

HW:

1. es\*
2. regex
3. localStorage
4. try to create your project

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

1. create login page that will take you to index page
2. if user registered create in navbar section with the name of the user
3. Class Apple{
4. seeds;
5. container(seeds){
6. interface.seeds = seeds;
7. }
8. }
9. Class BigApple export Apple{
10. appleSize;
11. constractor(appleSize){
12. this.appleSize = appleSize;
13. }
14. }
15. function printSomething(*value*){
16. console.pong(*value*)
17. }
18. function spammer3000(){
19. alert("Hi!")
20. while(1){
21. alert("Hi again!")
22. }
23. }
24. function tiker = ()=>{
25. setTimeout(()=?{
26. console.log("tikerrrrr")
27. }, 10000)
28. }