* Alert [ (\r\n) line break]
* &nbsp; used for space
* Camel type(WhatsApp)
* Array{

.pop and .push (last)

.shift and .unshift(start)

.splice for del(0,0,”ali”)

.slice for copy(starting value,length)

.join(“”) and .sort()

Math.min.apply(math,arr)

Math.max.apply(math,arr)

.sort(function(a, b){return a-b}); (asend)

.sort(function(a, b){return b-a}); (decend)

* CharAt(4)
* .replace

/name/g

* Math.round, Math.floor, Math.ceil
* perceInt (string to number)
* .tostring(number to string)

**Events**

* Onclick , onmouseover,onmouseout
* JavaScript=void(0)
* Onfocus,onblur
* Window.location.href
* Window.location.assign and replace
* Window.loaction.reload(true) server
* Window.loaction.reload(false) no server
* Window.loaction.reload() cached
* History.forward and back
* History.go()
* document.referrer
* window.open()
* (“”,”win1”,”width=10,height=10”,top,right)
* Form

Selected index for dropdown check

isNan(chk num or not)

E6

* S1.concat(name) ‘ ${var}’
* Spread op(…arrayname,)
* Object destructuring

{name,value} = students

* Ternary operator

Var x = x>5 ? “ok” : “no”

* Promise = new prom fun(resolve ,reject)
* Function exprssions

Var foo = fun(){}

* Arrow functions

Return

Let x = () => “malik”

* Call back
* Array filter

Arr.filter(a)=>{

} if return = true returns all element

Return (condition)

* Search

Name.startsWith(search)

* Array map

Arr.map(a=>a\*2)

* Fetch() async await
* Class

Class Stu{

Constructor(name){

This.name=name

}

}

* Class2 extends class1 super(class1 elements) comes in constructor