Tavascript · Javascript allows client - side scripting to create completely dynamic web applications and website Dages alive. pages alive.

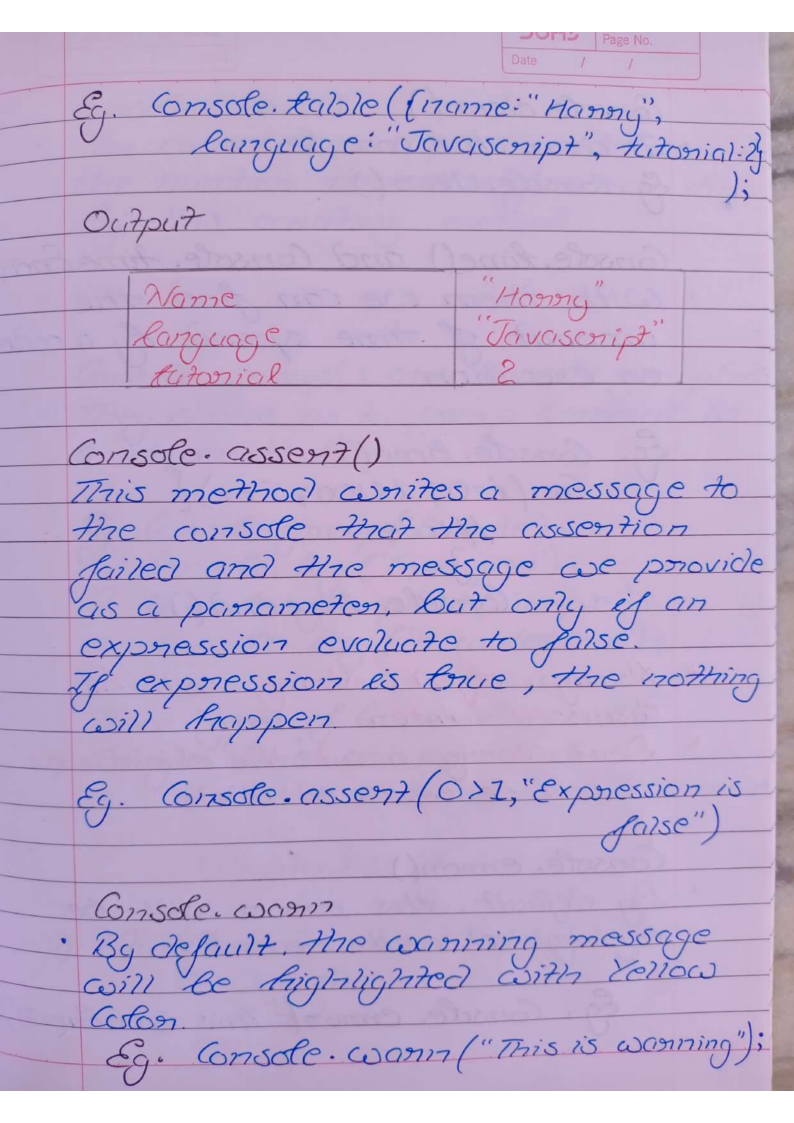
3 With Nodejs, Javascript can be used as a backend language -) Javascript has no link with Java programming Ranguage. Linstalling VS Code, Externsion of Setup To download VS Gale visit https:// Code visualistudio. com/ download. In VS Code, Click on Extensions and download i) Live denven
ii) Javascnipt Ess code snippets Run Javascript en Chnome Console. · Right oclick on any page on browsen and Belect enspect Element. · Telect the console option where we can run our Javascript cocle

We will see the nesult of our Js
code in Console i) Script tag: Nading (Script) -- . (Script)

and writing the code.

ii) External Js: Nading a file with of extension. Honough Rink.

(Script snc = "js/kut2.js"></script) Commands. i) Corrsole. log() This is used to print output to the Console. We can put anything dirside the log(). It can be arriay, object, string, boolean etc. Eg. Console log (Hanny); 4) Parint Hanny in Channe Consofe ii) (onsole (Kable() It generate a table inside a Console. The emput must be an cionoray on cur Object.



	Date / /
	Console. clean()
٥	It clean the console.
	Eg. Consde. Clean ()
	g. correct crear ()
	Console. time() and Console. time Ena()
•	with them we can find the
	amount of time spend by a code
	on execution
	Or CACCETTON
	En Conside time()
	Eg. Console. time() Fon(i=0; i(100; i++){
	// Code
	7
	Console time end ();
*	Donnays, Object, Otoning will be
	discussed laten
*	
	Don't wonny about the above code,
(:	
	Console. ennon()
	By default, the ennow will be frightighted with ned colon.
	Eg. Consde. conson ("This is an Ennor");

Console count () · The console count() is used to count the number that the function hit by this counting method. * In JS counting stants from o Console. group() and Console. group Ends

=) They allows us to group Content in
a separate block. Eg. Console. group ('Simple');
Console. log ('Grouped');
Console. group End ('Simple');
Console. log ('new section'); Two types of Comment in JS

i) Tingle line comment

11 This is a single line JS comment Thontaut: Charl +/ ii) Multilline Comment 1* One line */

	Date / /
	Vaniables
0	Containens/memory location to stone
(Accel	data
	de de la company
*	Datatuses in JS one eithen variable
	Datatypes in JS one eithen vaniable
	The Court of the C
*	Keywond to declare a Variable
;	Van
77	107
jii	Const > (Used when you don't want to change value)
	to change value)
	(Cooquine) York Shans P
	Van 174m 1 = 34 3
	Van 174m 2 = 56;
	(0175de. log (170m 1 + 170m2);
	to the formand to
	Output = 90
h.com	the state of the s
*	In a similar way Let és used.
-	Clooper to the the tenter of t
	Note: Js variables are case
	different variable.
	aufenent vaniable.
	The California of the Californ

Const: We use const when we are sume a vaniable will not be nedeclaned. Const age = 20; Const num = 70; Const job = 'developen'; Datatypes in Js 1. Primitive: undefined, mull, humber,
String, Bockean, Symbol
2. Reference: Narrays, Objects. * Storing Van Ston 1 = "This is an apple"
Van Ston 2 = "This is a stoning" * Console. log (Str1)

1 It print This is an apple

in Console. Number Van 174m1 = 455; Console. log (num1)

* Object It is reference datatype. It is like other variable but the only diff. is that an object frolds multiple volues annays, function etc. We create an object with figure bracket &... } with an optional list of properties. Let manles = & mavi: 34

Hanny: 783

=) Console log (manks); * Boolean
Represents on of two values: tome Van a = Brue;

Van B > False;

Sonsole. log(a)

1 Print true * Undefined
Vaniable Hhat has been declared
but 1707 defined.

Eg.
Van und=Undefined; on van und;

* Nall Van 17 = 17471 -) Console. log (17) (No value) * Donnays Dringys are object to stone multiple values in a single vaniable. Empty armay Eyzztax

i) Let arm = [];

ii) Let arm = new \mathcal{D} nray(); Eg. Van ann = [1, 2, 3, 4, 5]Solution (ann[4])

2 Parints * Numbering Stants from O * Normany Mothods i) Length of an annay: Returns the

number of element in an annay

Normay
Let my ann = ["Fan", "Camena", 34,

null, thue];

Console. log (myann-length); ii) pero() ·push()

=) Dold an item to end of annay. Eg. Let foruits = ["Onange", "Apple"]; let len = Foruit push ('mango') New ann is ["Onange", "Apple", "Mango" Remove an item from end iv) Strift()
Remove an item from beginning
of an armay v.) . unshift.()
Dod an item to the begining vi) lostoning ()
Convent annay to storing vii) Oplice()

4 Remove an êtem from endex

position.

Index position es, in short, Numbering- (Generally denoted by i). Other variable can also be Let foruits = ["Onange", "Deple", "Mango"]
Let nemoved etern = Fruits . Splice (pos,1) New array & ["Orange", "Mango"] Storing Methods Eg. Storing Storing = "Hanny es a good boy, too good"; i) Length of storing
(onsole.log (my storing.length) ii) Index of Corrocle. log (mystoning. eindex of ("good")) gives index/ Numbering

of good (Finst) + Hene it is 11

· Last index of Console. log (my string. lastinder of ("good") given last good' endex

Hene > it is 23. · Onsole log (my string slice(0,3)) Brint chanacter from

0 to 3 i.e Output => Han · Replace

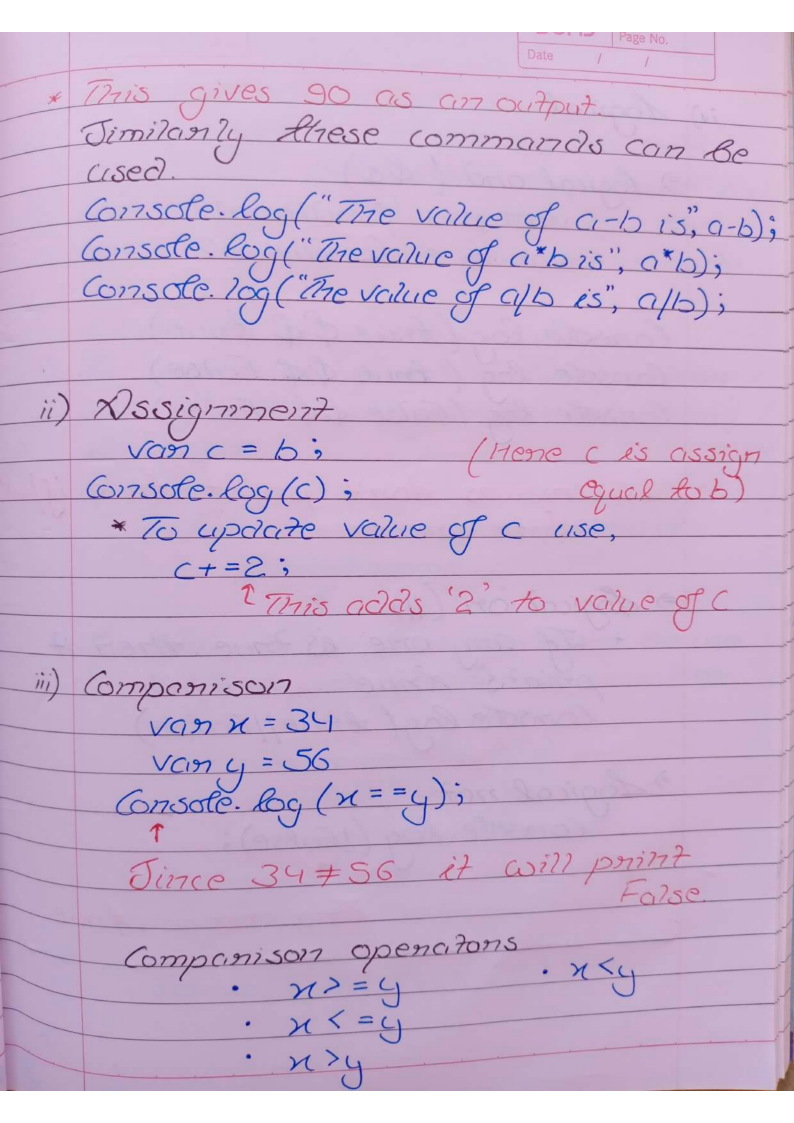
mystning. neplace ("Hanny", "Roman");

Console. log(mystning) Replace Hanny with Rohan Openatons en Js i) Nnithmetic Openatons

Van a = 34; (Value is openant)

Van b = 56; (i.e. 34 \$ 56)

Coinsole. Rog ("The value of a+b. lis, a+b);



	Date / /
77	Sacres
(4)	Logical
700	$\Rightarrow P : P > P > P > P > P > P > P > P > P >$
- 1	=) Logical and (&&)
	Van a = Condition1'
	Van a = 'Condition1' Van B = 'Condition2'
	Les on the little with the thought the less than the same of the less than
	Console log (tome & & tome)
	Console log (true & & Fairse)
	Console. log (torue & & torue) Console. log (torue & & Faise) Console. log (Faise & & Faise)
7.5	
	Et means don't print true isfuntil
	Both are true
S 10-	=) Logical on (11)
	+ TR Cini One is forme throw is
	+ If any one is tome, then it prints brue
	Careda Pro (Para DIE Para)
	Console log (Anue//False)
	D P
	Degical not Console. log (!False);
	(01750(e. Koy (11-alse);
	This means donce

Functions It is a group of neusable code which can be called anywhere en the program. This climinates the need to newrite the same code Defining a function

To create a function declaration

use function Reywoord and then Syntax
Function name(panameters) &

Statement Eg. The Below function can be use to find any of any two number. Function avg(a,b) ξ neturn a+b; ξ C, = avg (4,6); C= avg (14,16); Console. log (C1, C2);

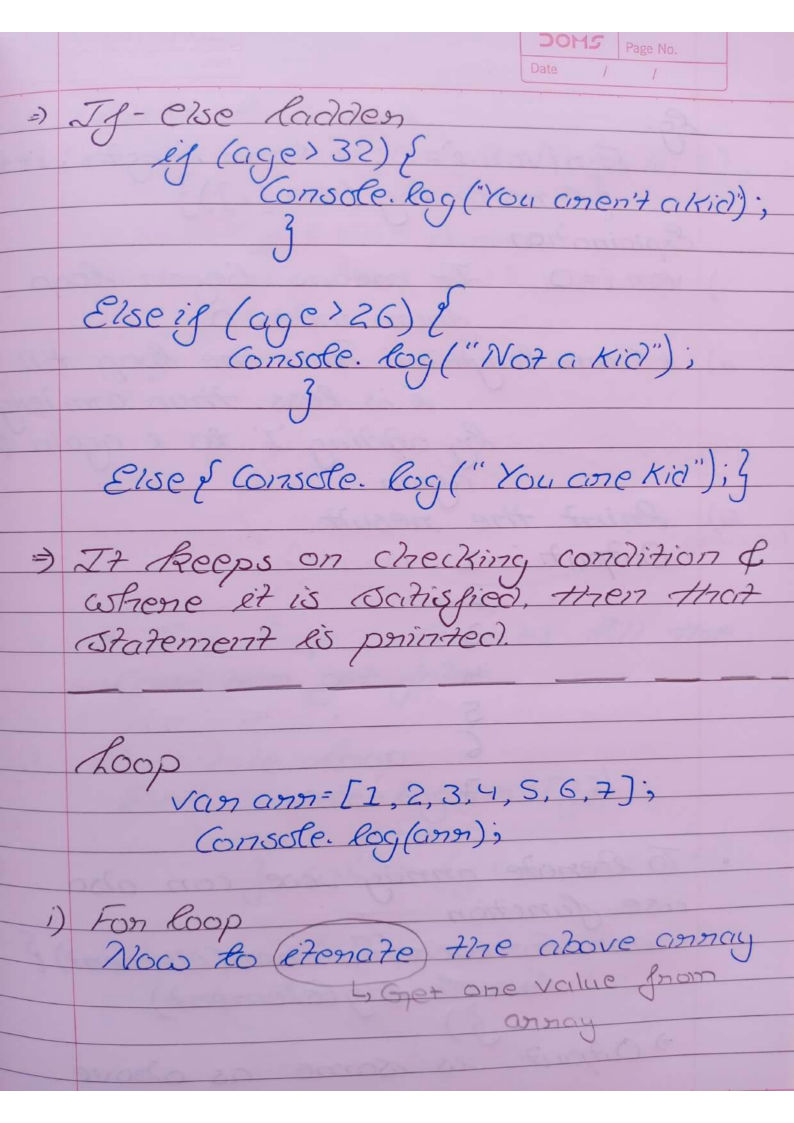
Storing Numben Console. log ('3')
Panint 3 Console. log (3)
Print 3
Pin Blue
colon Tin Black Colon Conditionals Van age = 34; =) If Else

ef (age >8) {

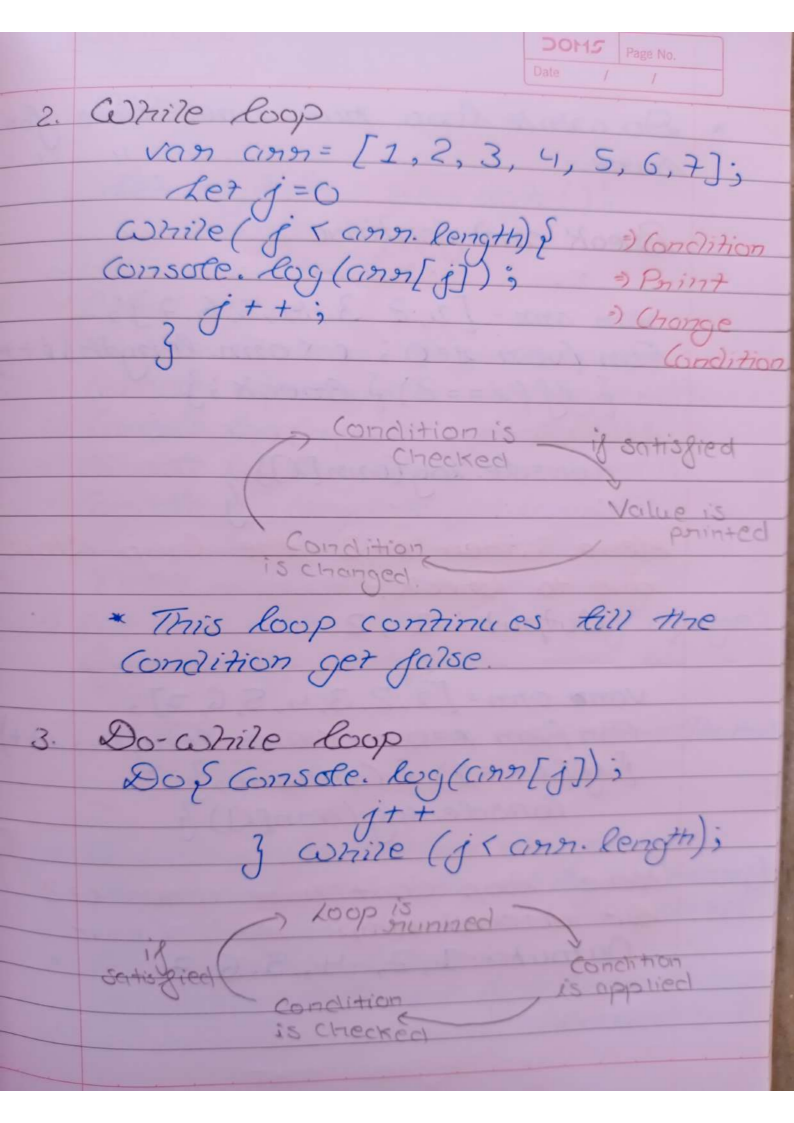
Console. log ("You aren't a kid");

3 else f
Console. log (You area Kid);

3 Output: You agren't a Kid. if checks the condition and fif it is false then else is printed otherwise if is printed



Eg. éndex
Fon(vané)=0; é sann. length; i++)
{Console.log (ann[é])} Explaination i) van i=0: It means began loop from index o. ii) it ann length; itt: Run the loop till l'is less than ann.length By adding I' to R again & iii) Parint the nesult. To eterate annay, we can also use function ann. Fon each (function (element) & (onsole. log (element) =) Output és same as above

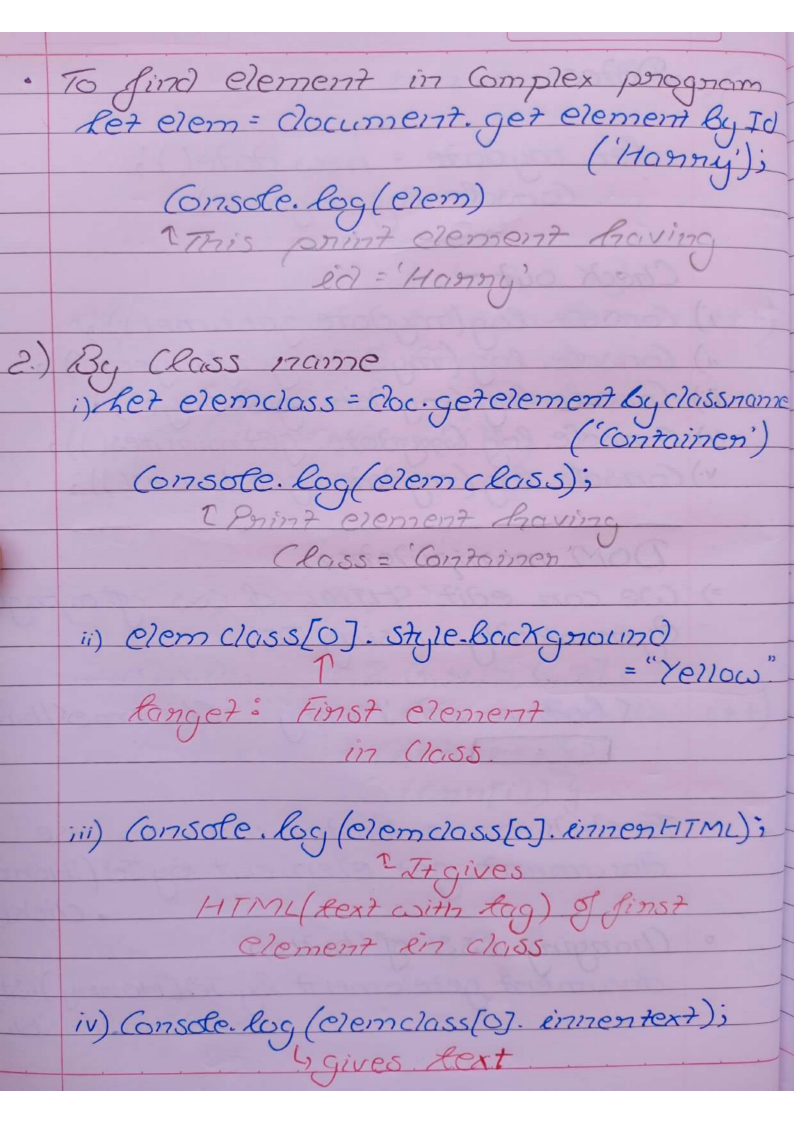


* Do while loop nun one time for sure. Break and Continue Console. log (ann[i]) Hene, when é= 2 the loop stops due to Break. Output: 1,2 Vans ann = [1,2,3,4,5,6,7]; Fon (van i=0; $i \leq ann.length; i++)$ $i \leq i \leq (i=2) \leq continue; \leq i$ (onsole. log (ann[i]) g Hene, loop don't man when i=2 But it don't stop. Output: 1,2, 4,5,6,7

Dates Let mydate = 1700 date(); Console log (mydate) Check out i) console log (nydote get time()); i) (onsole log (mydate getfullyean())i ii) Console. log (my date. get day ());
iv) Console. log (mydate. get minutes ());
v) Console. log (mydate. get Houns()); Dom manipulation =) We can edit HTML & CSS of a page dynamically using JS. (Button ec)= 'Hanny' Clickmet/button) · To click on a button we can use document get element by Id ('Hanny'); (hanging CSS of builton

clocument getelement by Id (Hanny) . style

Bonden = blue



3. By Tag name (An)

An = document get element by tagname ('div') · Console. Log(tin)

Sorives 'div' To add an element in div we use, Createdelement = document. create clement ('p'); cneated element. innentext = "This is para"; 1 Now text in concored Clement To add:

Lin[0]. append child (cneated clement) clement); To neplace (neated element createHement);

created Element 2 = document. createHement cneated Element 2. innentext = "This is bold"; An[o]. neplacechild (cneated Element); Check out document title, document script, clocument unl, clocument domain, document links

Jelecting asing Query Del = document. queny serector ('. Container) Console. log (sei) Class = Containen del = document. queny selectorall (: (ontainer)

Console. log (sei)

1 211 crement having

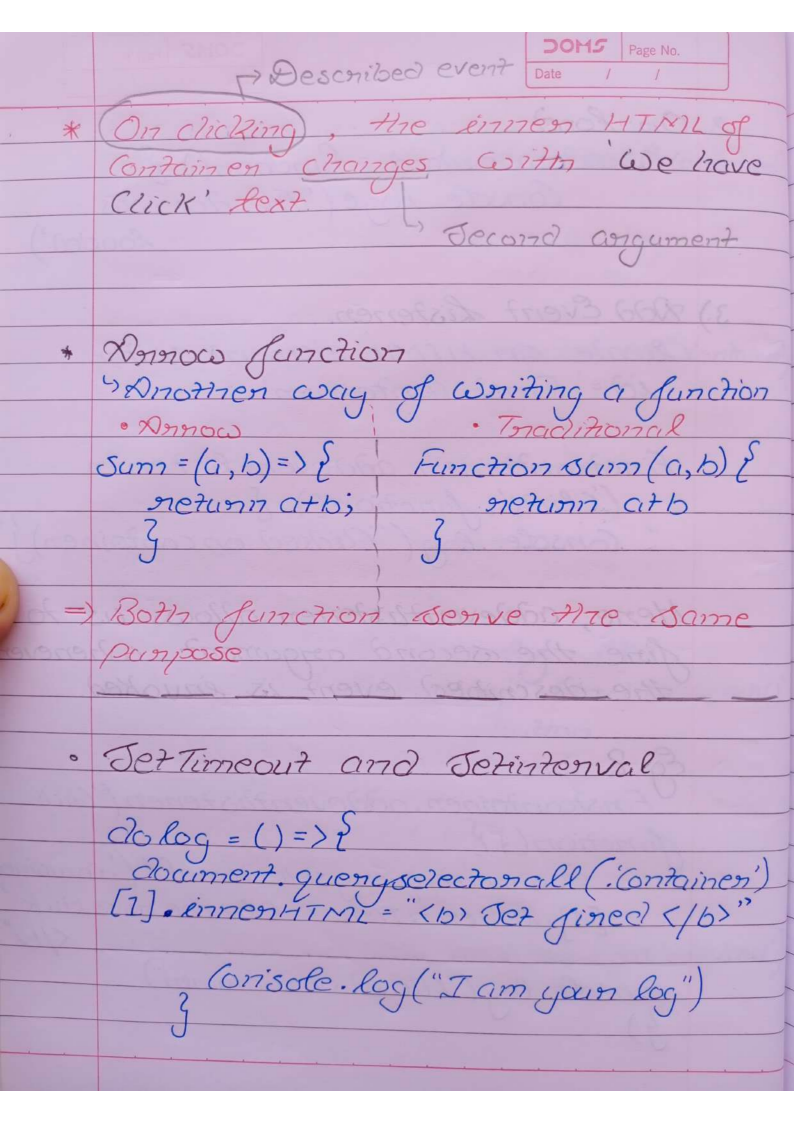
Class = 'Container' Events in Javascript i) On Clicked Eg. Create an HTML tag like.

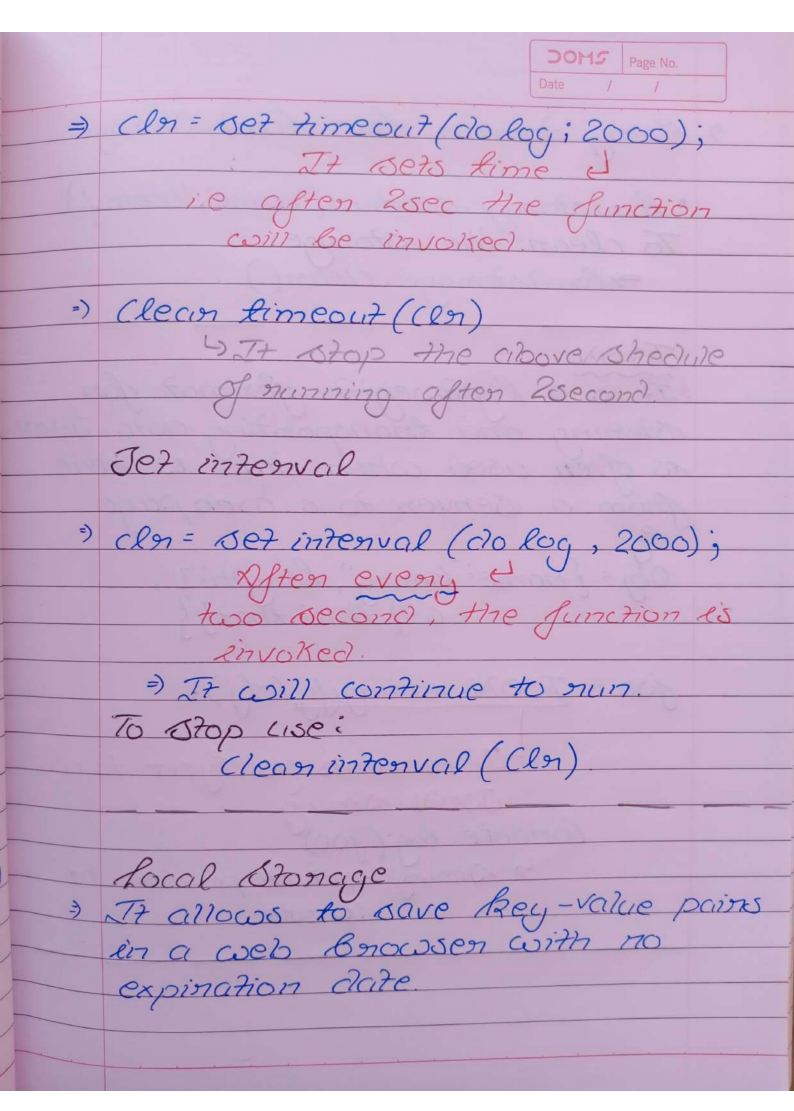
(Button ed = "Honny" On Click = "click()"

> Clickme & Isutton On Click, invoke the Click() function. Create Click() func.
function Click()

Console. log('Button was clicked') aften gou clicked button

	Date / /
2.	On Road
	Window. Onload = function() & Console. loge ('The doc was
	Console loge (The doc was
	loaded')
3.)	(Steate an HIML element with
	Cheate an HIML element with
MATE!	ld= Finst containen!
	THE THE PARTY OF T
14-63	Finstcontainen addeventlistenen
	('Click', function() &
	('Click', function() { Gnsole. log ('Clicked on containen)})
	Hene, addeventhisterren allows us to
	fine the second angument whenever the described event is invoked.
	the described event is knocked.
2	69.2
	E. 2 Finstcontainen addeventlistenen ('Click',
	function() &
4	document query selectional (. contains
	function()? document.quenyselectonall ("containon [1]. linnen HTML = " < b > we have click (/b)"
	Console log ("Clicked on container")
	2) Corrocte, log (Clicked on communicity
	3)





	Date / /
ラ	Eveny domain has local Storage.
	· local stonage setitem ('name', 'harry')
	· Rocalstonage. setitem ('name', 'harry') To clean the stonage. => Rocalstonage. clean()
ie.	TJON
	storing and transpositing data. Ison is often used when data is sent from a server to a webpage.
	Obj = { iname: "Inanng", length: 1, a: { this: that}}
IIS	jso = Json. stringify (obj);
	JSON string
	JSON string (jso) String will be printed in
	Console.