VOY a = ["A", B]; HTM L+ CSS+JSSL LIJIA XU (1/) (55 tilters: seperate with space Var letters = ["A", B"]; .tiltered ? VAY az=["0","c"]; uses tags to identify content < p7 < by /7 </p> document. wite (letters length) filter: gracity (70%) blur (5PX) var a3 = a1, coreat(c); <! DOCTYPE HTML7 < meta charet="UTF=15"> 1/2/JS does NOI 1\* hue-rata+e(180 deg) drop-shouldy (spr 900) (Script OND brightness (150%) squist) Math object Turin Content models; FEMHIPS support associative arrays Java Script Oppscripty language when Var n= prompt | "anem Flow, Embedded, Metadatu, Heading use the named array cheady (thead) & recommend hare is no support

shody 7

at the bottom of valy 35

(script) Val answer = Math squt by producing an object Interactive, Phrasing, Sectioning var person = [] 11 compty army call from agy " lise Chender > Chooter > < nav > ] Not person [ name] = "John"; document. write ("this Hello world! (1/1)); Larticle > < section> Laside J sett dosing function my Alose OF LISCRIPT > Zxternal Sava Seript commands

| body | chtml > 11 tor in line comments

html > chead > 1\* tor multiline

x=10: ct:tle> persod["age"] = 46; aler+("+!")5 1000 4body Atml> Andio or Video: Landio controls autoplay 11 person. legth returns 0 < source SYC= "audio, mas </h Progress Bur setInterval(myAlert, 300)) (progress min="0" type = "andio Impeg"> function printTimeU {
var d= new DateU; Var X=10; DOM Document escript syc= "demo.; s">< |script> max="100" value="35" not supported var delived var hrs = d. gethouses Object Model JS numbers are dways Loodyy without a var mins = d. geMinsues); All HTML elements stored as double preision Loody value will have ( Intime) the value: undefined floating point numbers var sels = digeterands(); are objects Web Storage API ( Application Programing Inlature) document. body innerHTML = child nodes storinging => localstorage set Item ("key "," inte var a= 2; JS var data type var b= "good"; cay be changed eaisly hist";"+ minst":"+ secs; [sib (ings (podes))] ·getItem("key"), removeItem("key"), clear() document write (a+5) } set Futerval (print Time, 1000); document body, invent Time some 1/290 od Switch (expression) [ Is there SVG Scalable Vector Graphics Evry sic="images up" a(t=" hoight="300">- if (coadition) { case n: document, getzlement By Id(id) 10005: statements; for, while, while 45 vg width=12000" height=12000" > statements; document.getElementBy Class/Varne (name) break; document.getzlement by tagName (name) colode CX="80" cy="80" T="50" +11="green) case hz: state ments; else if (cond) { for (i=1; ic=5; +18 child Nodes mextsibling all attributes of isotchild previoussibling an element can haschild pavent Node be changed using IS document wite 2+ 45 vg 1> < svg width="1000" height = "250"> statements; all attributes of "2017")} < rect width="150" height ="150" till="ovange"> else fements; 11 3 break : Jumps " Communate attribute Name = "x" from: "o" to-300 dur = "35" till="freeze" report(ount = 2/7 Interpreted Compiled continue: breaks All style attributes can be accessed only one Hyation Wrect > < 15097 Forms with required Fields ediv id="demo" style="width: 200 px"> Java Python in the loop ctorm autocomplete = "off"> cictt some text Udius <asel for="e-mail"> Your e-mil address Swift Alort Fromt Continu Scripty vars are containers for data values 4/label> vow x = document get thement By Id ("demo") 'zuput name="zwail" type="text'nguir-Objects can contain many values X. style, dor = "6600 = F"; objects are also vars object constructor 7. style width = "100 px"; <input type="submit" value="Submit"/> </script> 11 background-color will be function: Var person = { Litoring Cascading Style Sheets replaced by bachgrandlolor name: "John", age: 31, function parson (more age) applies one style on top of another height: 1833; this name = name element done Node () & to remove element Pseudo-Class > P: first-child{} this age = age } must select Var X = PENSON. age; document eventez lement (element) var PI = new person (2) of current, create Text Vade (text) payont then vary = person['age'] Pseudo Elements > P:: tivst-line { } document. write(pl.age removedhilde :: first-line P:: before {
content: url("ligo; 10") element, append Child (new Node) Var = person. name, length 1/20 objume, method replace element. insert before (node), node?) 1/2=4 Methods one : that letter 3 Muust bind anim to element tworktons that are element: Var P = document.create 2/emant ("P"); stored as objects properties function person (name, age) { selection to keytomes colorchanges this have = name; before 170% Ebachgrand-color: red; } var node = document.createTextNode("This Var courses = new Arky this age = age; aftel 1 50% background-color; glocn; } "A","B","E"); this year of birth = bonifear | var course = consessi); width, 100 pts 3 divs P. append Child (node); height: 100 px summy town name;
buchground-color: red; - duration
animation-name: colorchame; - delay
animation-duration: 15; - iteration-tount your parent = document, get Execut By Idl'de 11(181) tunction born Year () { COWSES [1] = "D" return 2019-this.age 11'A, D'C" Lev leters = new Araf Var child = document getilement By Id ("p1"); VAY P = NeW Person ("A", 22); parent place Child (p, child); oruse a single proverty -direction letters[1]="B"3 document write ( +. year (Bryo)) var leters= E"A", 8] </script animation; colorchange 35 eas-in 15 infinite 1/ & notice the scope of Head arry literal syntax order important weverse: 3