DAX# 9 LECTURE#2 3. Hyperlink click any clemet to open a site. Syntax: ca> < a href locator URL: Uniform resource l'unique location absolute; selative (current file to end path) (stast to end path) Moving into the file locations 1 - Moving into folders 2. Files in same folder.
2. Moving out of folders. O. Files in same folder Goal = index. L. to pls. L. tol

wastet to pls. L. tol

tarpet on Name of target Al. File
URL: 4 pls. 4 trul " 08 "-/pls. 4 trul" 1) Moving out of bldcs · · /pls.h.tml. ( a hold < "https://www.foogle.com">Google.</a> < a horef = "https://www.jogle.com" target = -6/ans Groupe </2> Relative; Q-grandhes) < a href = "Notes/Coordination compoun poly farget" name of file in your folder Img &xc = img/img;pg a(t = " > > location of .

Zing SYC= "img/img-jpg" all = " " width= "350":

alternative Platent size location of image alternative Alatest size
(if previous not available) <video S&C= "video/vedeo.np"; > < Lideo > width = "400 (antoplay or contol, iframe tag: used to link any other website to the av website. just put the lak of that vetsite is sideo Table tag:-· tr +g = table row + A test table data for your the try- heading he lis to mixthe contact of any more than 1 soms

<+d colepan = 2" > Sum ; \$180 

=> th tag -> heady in columns
=> thody tag -> table content
=> thoot tag -> last line of table