*Tailwind fond family * > Font family class Therea are 3 font family. i) Font-Soms. is Font-serif. one fond then it will capply another for never because it has define various fond for never operations of THE operating system. Syntox (P class="font - sams) LP class = " fort-serif") LP class: font-moons') It will generate output depends upon whose type of browses your opening. وا * Fond size * This class is used to see food size of shad element is go is the replacement of ford -size property. There are lots of ford size classes. is tend -xs: for endra smow. ii) teat sm: for ten size as small. goes upto. wi) tend - 9x1 - mines grimes entra large. Sytax : ZP Class= tent -xs'> This Fond size is xs4PD To 2 Pclacs - "tend- 9x1> This font size is ax1210

* Tailwind Fort Weight * It is used to gave might to your tent. -) This poroperty is replaced by ford weight proporty. Syntar 2p class="font-thin> For weight is 100 c/p) Fort wight 900 4P) To LY clay . blak.) * Font style * (1) non-9talic 2 type i) italic 20 class = " Havie" > mer font is static 20 class = "non-italic) This font is non-italic Clas SET * Test Alignment * 50 Four types to align tent. i) text - refer iii) text - right
ii) text - contro iv) text - justify 60 6 6 -> This peroperty is reproved by tent - align. Synta 2P class: text -left > This is in left side clps IP walls =" teput - vight) This is in Ridger side(IP) 2 P class: "tont - conters This is in contor UPS LP Clan = Fort-justify"> Tond is Fristified LIPS -> It is used to gave spacing between muo letter.
-> This property is replaced by Letter-spacing. * letter spaving * "> macking - tighter. 2) racking -normal. 3) tradking - wider-