	START
	Declaration
	strday = [Monday, tyesday, wednesd, thursday
	Friday Saturday Sunday
	intmin = [12, 15, 14, 13, 14, 10, 10]
	intmax = [25,29,22,24,28,18,16]
	Weather condition = [sunny sunny morthy do
	Weather condition=[sunny sunny, portly da windy, overcast, raining
	Cold
	Fun main () {
	Val Weather = list of (
	weatherdator= ("Monday" == 12,25 "Sunny")
	Weatherdota = ("Tuesday" 15, 29 "sunny")
	Weatherdoto = ("Wednesday" Sunny")
	Indepther data = (nursdayila 27 " (Sunnul)
	Weatherdata = ("Friday", 11,28, "sunny") Weatherdata = ("Saturday", 10,18 "Raining") Weatherdata = ("Sunday" 10,16 "Raining")
	Weatherdata = ("Saturday, 10,18 "Rainina")
-	Weatherdata = ("Sunday" 10,16 "Raining")
	10/10/1
	End Array
-	PrintTn strday
	Distate Totalia
	PrintIn strday printIn Intmin PrintIn Intmax PrintIn Weather Condition
	Print I I I I I I I I I I I I I I I I I I I
	FRINTIN WEST NET CONDITION
	End loop
	A
	End.