Ste	1	4	
240	P	1	

Outlook	Jemperature	Humidity	windy	hours to play
Rainy	Hot	high	false	25
lainy	Hot	high	True	30
Overcart	Hot	high	False	46
Sunny	nild	high	falre	45
Surry	cool	normal	False	52
Surry	cool	normal	True	23
Overcart	cool	normal	Twe	43
Rainy	mild	high	Falre	35
Rainy	cool	normal	false	38
Sunny	mild	normal	Falre	46
Lamy	mild	normal	Twe	ų <b>8</b>
) vercart	mild	high_	True	52
) vercart	hat	normal	False	44
Sunny	mild	kigh	True	30

Steps: Calculate SD, cN, mean

$$SD = \sqrt{\sum_{n=0}^{\infty} (x - mean)^2}$$

$$CV = \frac{50}{\text{mean}} \times 100 = \frac{9.67}{39.76} \times 100 = 24.30$$

step 3. dataset is split on different attributes we so of each branch is calculated.

SD(attr) = & w(branch) 30(branch)

and the result is standard deviation reduction.

.. , so (Target) = 9.67

Outlook:

	mean	Q2	w		w(v)
Rainy	35.2	6.7	24.7	5	5/14
overast	46.25	4.03	8.72	4	4/14
Sunny	39.2	12.2	31.0	5	5/14

Temp:

(3)

mean	SD	cv	n	war)
36.25	10.34	30.6	4	4/14
31	12.14	31.1	4	4/14
	3.38	19.65	91	6/14
	36.25	36.25 10.34 39 12.14	36.25 10.34 30.6	36.25 10.34 30.6 4 39 12.14 31.1 4

Humidity:

	mean	SD	CV	~	w(V)
high	34.51	10.11	26.12	7	7/14
normal	42	9.4	27.4	7	7/14

0	
windy	3
20	

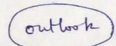
	Mean	50	CV	N	war)
True	34.6	11.6	30.8	4	6/14
false	41.3	8.41	20.3	8	6/14

$$SD(windy) = \frac{6}{14} \times 11.6 + \frac{7}{14} \times 8.41$$
= 9.77

The value that has highest sor is considered as not note (i.e. Lecinion node)

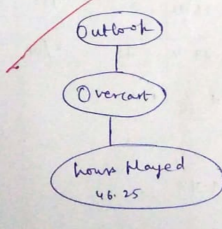
Considering termination enteria

CV is 10% or CV is (n = 4)



Overcast has a of 8.1. which is less than threshold value therefore we need not to further

split.



we	need	to	shlit no de	surry	and	Rainy
----	------	----	-------------	-------	-----	-------

outlook	Tenh	Lunidity	windy	housplayed
Survey	mild	high	balse	45
Sunny	cool	womal	false	52
Sweny	wol	normal	Twe	2.3
Surary	mild	normal	Galse	46
supry	mild	high	The	30

mean = 39.2

SD = 12.2

CV = 31.0

Temp:

	mean	02	cv	n	w (N)
mild	40.3	8-96	20.23	3	3/5
cool	34.5	20.50	54.66	2	2/5

$$SO(fent) = \frac{3}{5}(8.96) + \frac{3}{5}(20.50) = 13.576$$
  
= 12.2 - 13.576  
= -1.37

humid:

	mean	50	cv	n	wa
nigh	37.5	10.6	28.26	2	5/5
nomial	40.3	15.30	37.96	3	3/5

SD (humid) = 
$$\frac{3}{5}(10.6) + \frac{3}{5}(15.30) + \frac{3}{5}(15.30) + \frac{3}{5}(15.30)$$
  
=  $6.4(10.6) + 6.6(15.30)$   
=  $13.42$ 

windy:

	mean	30	CV	n	war
Valre	47 -66	3.48	7.94	3	3/5
True	26.5	4-94	18.65	2	2/5

$$SD(windy) = \frac{3}{5}(3.78) + \frac{3}{5}(4.94)$$

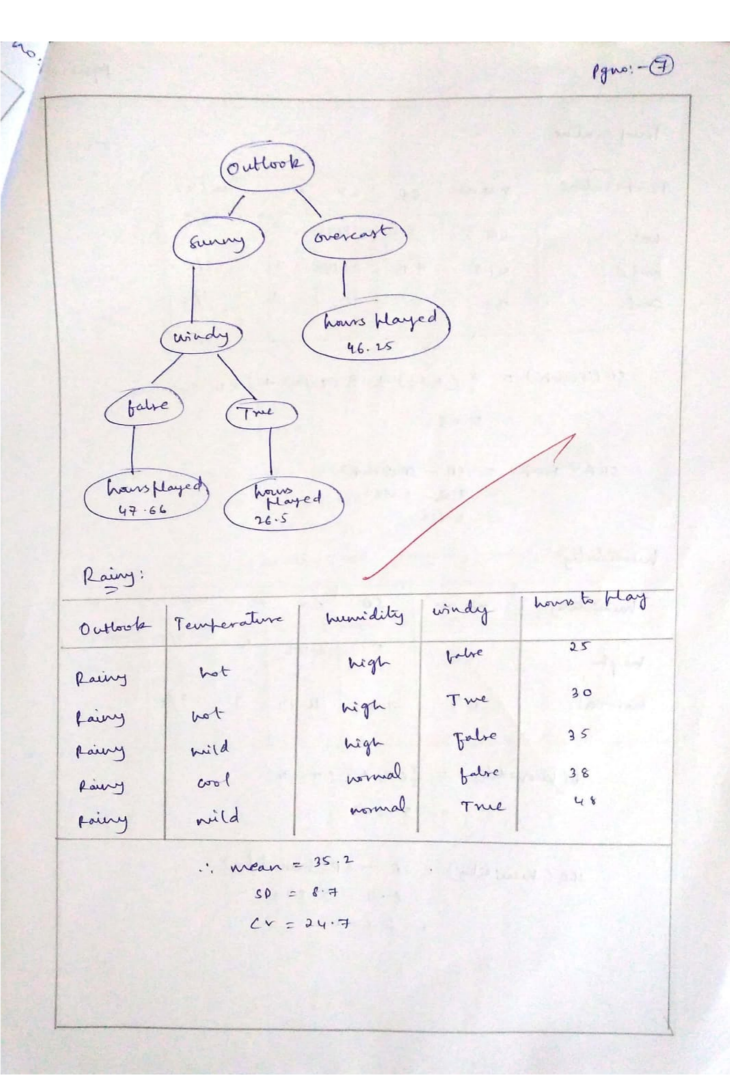
$$= 4.23$$

then when you highert son

In outlook, among Tent, humidity and windy sol value is high for windy.

50R = 7.97

Then, wheek for cr value; both the and babe satisfy the cr value.



## Temperature:

Temperature	mean	50	CV	2	w(V)
hot	27-5	3.53	12.83	2	1/5
mild	41.5	9.19	23.644	2	2/5
Cool	38	0	0	1	1/5

$$SO(Temp) = \frac{2}{5}(3.53) + \frac{2}{5}(9.19) + \frac{1}{5} \times 0$$
  
= 5.088

## humidity:

humidity	mean	50	cv	n	w(V)
nigh	30	5	16.66	3	3/5
normal	43	7·67	16.44	2	2/5

wine	Luk
Mine	
-	-

windy	nean	s 0	lev n		w(v)
falre	32.66	6.80	20.85	3	3/5
True	39	12.72	30.5	2	2/5

$$SO(windy) = \frac{3}{5}(0.80) + \frac{3}{5}(12.72)$$
  
= 9.168

Among, Tent, humidity and windy the SDA value is high for Tenterature (i.e. 3.612)

Then, there for the value of het, mild and tool satisfy the cr value.

