Draw a decision tree diagram to predict number of hours

outlook	Temperature	Humidity	windy	hours to play
Rainy	Hot	hìgh	False	25
Rainy	Hot	high	True	3000
overcast	Hot	highlis	False	46 100
Sunny	m,19	high	False	us doos
Sunny	coo	normal	False	52110100
surry	C06]	normal	True	23
overcast	cool	normal	Trave	43
Rainy	mild	high	False	35
Rainy	(00	normal	False	38
sunny	wilf .	normal	Foilse	46
Rainy	mild	normal	Toup	48
Overcast	mild	high	True	52
vercast	hot	nomal	Folia	
surry	wil 4	high	True	30

stepo: calculate so, chimean mean = Ex

= 25+ 30+46x45+ 52+ 83+43+35+38+46448+ 52+44+30

14

SD =
$$\sqrt{\frac{2(x-mean)^2}{n}}$$

SD = 9.67
CN = $\frac{5D}{mean}$ ×100
= $\frac{9.67}{n}$ ×100

= 2U.30

onflook:

	mean	SD	CV	÷ n	10(v)
Rainy	35.2	8:7	24.7	5	Sty
overcast	UG.25	4.03	8.72	ч	Yly
surry	39.2	12. 2	31.0	2	Fly

=1.08

-	Temp	5-
		•

	mean	as	CY	n	ယ(v)
hot	36.25	10.34	30.6	ч	4/14
cool	39	12.14	31.1	4	4/14
mild	42.6	3.38	19.65	C	6/14

Humidity:-

		-	1	-	-
Bacca 100 and	mean	SD	CV	h	w(v)
high	37.51	10.11	26.92	1	7/14
Hormal	પર,	9.4	27.4	7	7/14

windy

	mean	SD	CY	ŋ	w(v)
True	37.6	11.6	30.8	6	Gliy
False	41.3	8.41	20.3	8	8/14

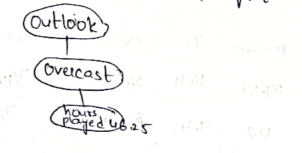
ade (coingl) = 9.61-9.77 = -0.1

The value that has highest SDR is considered as not note Ci. e decision nodes

considering termination criteria. ce is 10% or cu is (n sy)



overcast has cv of 8%, which is less than threshold value therefore we need to further split



we need to split node sunny and Rainy

out look	Temp	humidity	windy	have played.
sunny		1-1-1	False	A STATE OF THE PARTY OF THE PAR
sunny	higool	normal	False	25
sunny	cool.	horma)	True	23
sunny	mild	normal	False	46
sunny	mild.	hìgh	True	30

CV-31.0

Temp;-

	megn	SD	CV	n	ω(v)
mild	u0.3	8.96	20.33	3	315
رها	37.5	20.50	54.66	2	812

humid: -

	mean	SD	CV	n	w(v)
high	37.5	10.6	28.26	2	215
normal	uovs	12.30	37.96	2	315

SD(humid) = 12.2-13.42

2-1.22.

mindy :-

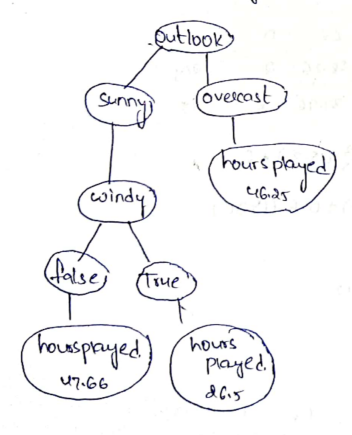
_	windy :-			. (1)(Springer of
-		mean	SD	CV	2	w(v)	1000
The second second second second	Folse	47.66	3.78	7.94	3	315	
_	True	26.5	4.94	18.65	२	215	
200	A STATE OF THE PARTY OF THE PAR	THE RESIDENCE PROPERTY.	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IN COLUM	Carried State Control Control		i.	

SD(coindy) = 3 (3.78)+ & (4.74)
= 4.23
SD(coindy)= 12.2-4.23
=7.97

The check for highest SDR
In outlook pamona, Temp, humidity and windy.
SDR value is high for windy.
SDR 27.97

Then, check for cv value.

both Tome 4 false satisfy the cv value



Paine	,
201	-,-

Onflook	Temperature	humidity	windy	hours to pay
Rainy	hot	high	False	25
Rainy	pof	high	True	30
Rainy	mild	high	False	35
Rainy	cool	hormal	False-	38
Rainy	mild	normal	True	ug
		and the second second second second	the second section and the second second	Market Anni Market Market

Te

mean = 35,2

SD 2 8,7

C1284.4

Temperature:

Temperature	mean	SD	·CV	0	w(v)
hot	27.5	3.53	12.83	2	215
mild	41.5	9.19	22.149	2	2(5
cold.	38	D	0	1	72

6018 Blim Let to gules

humidity!

humidity	mean	SD	CV	h	w(u)
high	30	2	16.66	3	315
normal	ug	707	16.44	2	215

SD Chumidity) = }(5)+ 2(7.07)

SDR Chumidity) = SD-SDChumidity) ~ 87-5.82¢ = 2.872

windy	mean	SD	CV	n	ω(ν)
False	32.66	6.80	90.82	3	315
Toue	39	12.72	38,2	2	2/5

among , temp, humidity and windy the SDR value is high

for Temperature (i.e. 3.612) value of hot, mild a 100) Then, check for CV salisty the ciralyes

