ASSIGNMENT-7

A. Saikiyan 19KG1A0592

/ //	

Step-1:						
outlook	Temperature	Humidity	windy	hours to Play		
Rolling	Hot	ttegh	False	25		
Rolling	HOŁ	High	True	30		
Overcast	Hot	High	False	46		
Sunny	mild	high	False	45		
Sunny	cool	normal	False	52		
sunny	cool	normal	True	23		
overcas t	cool	normal	True	43		
Rainy	mild	high	Fals	e 35		
Rainy	cool	normal	Fals	se 38		
Sunny	mild	normal	Fails	e .46		
Rainy	mild	normal	Tole	e 48		
overcast	hot	normal	Fals	e 44		
overcast	mild	high	Tru	e 52		
Sunny	mild	high	Tol	ie 30		
step-a:						

calculate SD, CN, mean.

mean: Ex = 25+30+46+45+52+23+43+354 44+30

$$= 557 = 39.78$$

$$9D = \sqrt{2(x-mean)^2} = 9.67$$

Step-3:

Dataset is split on different attributes the SD of each branch is calculated

outlook

V2 - 9	mean	cv	~	w(v)	SD
Rainy	35.2	28-7	.5	5/14	8.7
Overcast	46.25	8.72	4	4/14	4.03
sunny	89.2	31.0	5	5/14	12.2
				1	1

$$SD(outlook) = \frac{5}{14}(8.7) + \frac{4}{14}(4.03) + \frac{5}{14}(12.2)$$

= 8.59

mean CV w(v) SD 5 hot 36.25 10.34 30.6 4/14 4 C00 / 39 12.14 3101 4/14 4 mild 48.6 3-38 19.65 6 6/14.

$$SD(Jemp) = \frac{4}{14}(10.34) + \frac{4}{14}(12.14) + \frac{6}{14}(3.38)$$

Humidity:

	Maara		* * ;		
high	mean	SD	CV	<u></u>	1.26 63
normal	37.51	10-11	೩6.9೩	7	m(v)
Sb (hum	19845	9.4	27·4	7	7/14
	idity) = (7)	X10.11)+(==	X9014)	,	7/14.

windy;

	~	· · · · · · · · · · · · · · · · · · ·				
	mean	SD				
True			CV /	0		+
	37.6	11.6		,	w(v)	
False		11.6	36-8	6	,	-1
1. 51(36	41.3	8.41			6/14	-
			20.3	2	21.	
SD(wir	dy)=(6				8/14.	1
	7) = (6	X11.6)+	17 x 0.	· · · ·		- (

- . The value that has highest SDR is considered as root hade i.e Decision hade.
- · considering termination criteria: CV is 10% (or) cv is (n < 4)

Outlook

· Overcast has cv of 8%. which is less than threshold value. Therefore we need not to further split.



Here, we need to split node sunny and Rainy

			4	rid kainy.
Outlook	Temp	humidity	windy	0
Sunny Sunny Sunny	cool	high hormal	false false True	hours played. 45
sunny	wild	normal		23
Sunny	mild	high	False	46
		η',	True	30
mear	1=39.9			

mean = 39.2

SD = 12.2 CV = 31-0 Temp. -

mild	mean	SD	CV	n°	w(v)	
(00)	40.3	8.96	22.23	3	3/5	
SD(7	37.5	<i>৯</i> ৮.50	54.66	2	2/5	

$$= \frac{3}{5}(8.96) + 2(80.50)$$

$$= 13.576$$

$$= 12.2 - 13.576$$

$$= -1.37$$

Humidity.

						+
.	mean	SD	cv	Υ	w(v)	
nnxmal	37.5	10-6	28.26	2	2/5	
normal	40.3	15.30	37.96	8	3/5	
50000000	dı .			,		_

windy					,	1
~~~	mean	SD	, cV	ς.	w(v)	
False	47.66	3.78	7.94	8	3/5	, 1
	26.5		18.65	2	215	
True		2	1,4,01			

Now, check for highest SDR.

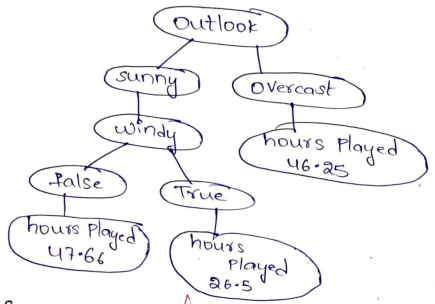
In outlook, among Temp, humidity & windy

SDR value is high for windy.

SDR = 7.97

Then, check for cv Value.

Both, True & false satisfy the CV value.



Rainy:

-		/			
	outlook	Temperature	humidity	windy	1
	Rainy	hot	0	wiriag	hours to play
	Rainy			false	25
	9	hot	high	True	30
	Rainy	mild	high	False.	
	Rainy	(00)	norma)		35
	<b>D</b>	:	,	false	38
	Rainy	wild	upswa)	True	48
	_				

1. Mean = 35.2

SD= 8.7

CV= 24.7

	Α
.50	7
	Temperature
١.	

	· ····································						C
1	Temperature			, ,		•	
7	hot	mean.	SD				1
	mild	27.5	8.53	CV	7	w(v)	
		41.5		12.83	2	2/5	
	CD01		9-19	22.144	2		
	SDITE	38	D	`	1	215	
	SD(remp):	= 2 (2		0		1/5.	
		5 (3.53)	420.				1

$$3D(\tau emp) = \frac{2}{5}(3.55) + \frac{2}{5}(9.19) + \frac{1}{5} \times 0$$
  
 $3DR(\tau emp) = \frac{2}{5}(3.55) + \frac{2}{5}(9.19) + \frac{1}{5} \times 0$ 

$$3DR(Temp) = \frac{5.088}{SD - SD(Temp)}$$
  
=  $\frac{8.7 - 5.088}{S.612}$ 

## Humidity:

Humidity high normal	mean 30 43	8D 5 7.07	16.66	1	3/5
SD(humidity SDR(humi	43. () = 3.	7.07 5) + 2 (3	16.44	3	3/5

8) = 3 (5) + 2 (7.07) => 5.828 SDR (humidity) = SD-SD(humidity)

windy

. —					
talse True	Mean 32.66 39	6.80	20.85	5	w(v)
SD(wind	W= 3 (6.	12.72	32.5	2	3/5

wondy)= 3(6.80) + 2 (12.72) =)9.168

$$SDP(w) = SD - SD(w) + \frac{2}{5}(18)$$
  
= 8-7 - 9.168  
= -0.468

- · Among Temp, humidity and windy the SPR Values is high for Temperature i.e 3.612
- · then, check for cv value of hot, mild & cool.
  Satisfy the cv value.

so, the decision Tree is as follows:

