Draw a decision tree diagram to predict number of hours to play lased on weather conditions lik outlook, temperature, humidity, windy, consider datast shown below (CVC=10-1.) step-1:

outlook	Temperature	Humidity	windly	hows to play
Rainy	Hot	high	false	25
Rainy	Hot	high	ture	36
prevenast	Hot	high	false	46
Sunny	mild	high	false	45
Sunny	rool	normal	false	52
sunny	rool	normal	true	23
overcast	rool	normal	true	43
Rainy	mild	high	false	35
Rainy	rool	normal	false	3 8
Sunny	mild	normal	false	46
Rainy	nuld	normal	true	52
overcast	mild	high	true	48
premase	hot	normal	false	44
sunny	mild	high	true	30
Some				

rabulate 50, CD, mean 
$$=\frac{2\pi}{n}$$

14

$$=\frac{557}{14}=39.78$$

$$50 = \sqrt{\frac{2(x - mean)^2}{n}}$$

$$CN = \frac{50}{\text{mean}} \times 100 = \frac{9.67}{39.78} \times 100 = 24-30$$

Dataset is split on different attributes the SD of step-3: each branch is calculated

and the result is standard deviation reduction

## outlook:

	1 5D	CV		W(v)
rean	8.7	24.7	5	5/14
	4-03	8.72	4	4/14
	12-2	31-0	5	5/14
	6.25	6.25 4-03	6.25 4.03 8.72	6.25 4-03 8.72 4

$$50(\text{outlook}) = \frac{5}{14}(8.7) + \frac{4}{14}(4.03) + \frac{5}{14}(12.2)$$
  
= 8-59  
 $50R(\text{outlook}) = 50(\text{Jarget}) - 50(\text{outlook})$   
= 9.67 - 8.59  
= 1.08

#### Jemp !

	mean	5D	cv	n	w(v)
hot	36-25	10-34	30-6	4	4/14
cool	39	12-14	31-1	4	4/14
mild	42-6	3-38	19-65	G	6/14

$$5D(Jemp) = \frac{4}{14}(10.34) + \frac{4}{14}(12.14) + \frac{6}{14}(3.38)$$
  
=  $10.01$   
 $5DR(Jemp) = 9-67 - 10.01$   
=  $-0.34$ 

# Humidity:

	mean	5D	CV	n	10(V)
high	37-51	10.11	26-92	7	7/14
normal	-	9-4	27-4	7	7/14

$$5D(humindity) = \frac{7}{14} \times 10.11 + \frac{7}{14} \times 9.14$$
  
= 9.77  
 $5DR(humidity) = 9.67 - 9.77$   
= -0.1

windy;

	mean	5D	CV	n	W(V)
True	37-6	11-6	30.8	6	6/14
False	41-3	8-41	20-3	8	8/14

$$5D(windy) = \frac{6}{14} \times 11.6 + \frac{7}{14} \times 8.41$$
  
= 9.77  
 $5DR(windy) = 9.67 - 9.77 = -0.1$ 

The value that has highest 5DR is Considered as noot node (i.e decision node)

Considering termination criteria

CX is 10.1. or CV vis (n = 4)

(outlook)

overast has cv of 8.1. which is less than
threshold value therefore we need not to further
split.

hours played 46.25 ive need to split node sunny and kainy.

outlook	Jemp	humidity	windy	hours played
Sunny	mild	high	false	45
sunny	rool	normal	false	62
sunny	rool	normal	tene	2-3
Sunny	mild	normal	false	46
Sunny	mild	high	true	30

mean = 39-2

50 = 12-2

CV = 31.0

### Jemp:

	mean	50	CV	n	WCV)
mild	40-3	8-96	22-23	3	3 5
Lool	37.5	20.50	54-66	2	2/5

$$SD(Jemp) = \frac{3}{5}(8.96) + \frac{2}{5}(20.50) = 13.576$$
  
=  $12 - 2 - 13.576$   
=  $-1-37$ 

### humid:

	mean	5D	CV	n	w(v)
high	37-5	10.6	28-26	2	2/5
normal	40.3	15-30	37-96	3	315

$$5D(humid) = \frac{2}{5}(10.6) + \frac{3}{5}(15.30)$$

$$= 6.4(10.6) + 0.6(15.30)$$

$$= 13.42$$

$$5D(humid) = 12.2 - 13.42$$

$$= -1.22$$

#### windy:

	mean	5D	CV	n	w(v)
false	47-66	3-78	7.94	3	3/5
The	26.5	4-94	18-65	2	2/5

$$5D(windy) = 315(3.78) + \frac{2}{5}(4.94)$$

$$= 4.23$$

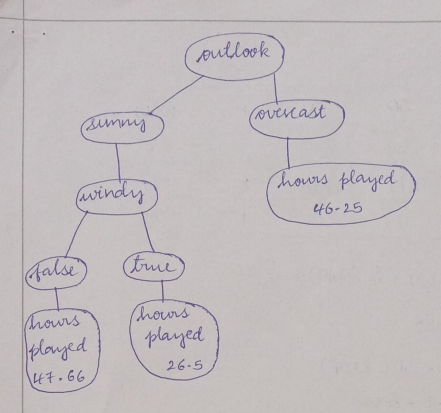
$$5D(windy) = 12.2 - 4.23$$

$$= 4.97$$

then scheck for highest SDR In outlook, among Jemp, humidity, and windly SDR value is high for windly

Then, where for cv value.

When there and false satisfy the cv value.



kainy:

outlook	Temperature	humidity	windy	hows to play
Rainy	hot	high	false	25
Rainy	hot	high	ture	30
Rainy	mild	high	false	35
Rainy	cool	normal	false	38
Rainy	mild	normal	Loure	48

:. mean = 35-2

50 = 8 - 7

CV = 24.7

Tempuature:

Jemperature	mean	50	CV	n	w(v)
hot	27-5	3-53	12-83	2	2/5
mild	41.5	9-19	22-144	2	2/5
cool	38	0	0	1	1/5

$$5D(Jemp) = \frac{2}{5}(3.53) + \frac{2}{5}(9.19) + \frac{1}{5}x0$$
  
= 5.088  
 $5DR(Jemp) = 5D - 5D(Jemp)$   
= 8.7 - 5.088  
= 3.612

humidity:

humidity	mean	5D	cV	n	ww
high	30	5	16-66	3	3/5
normal	43	7.07	16-44	2	2/5

$$3p(humidity) = \frac{3}{5}(5) + \frac{2}{5}(7.07)$$
  
= 5.828  
 $3pR(humidity) = 3p - 5p(humidity)$   
= 87-5.828  
= 2.872

windy:

windly	mean	50	cv	n	W(V)
false	32-66	6.80	20.85	3	3/5
tine	39	12-72	32.5	2	2/5

$$5D(windy) = \frac{3}{5}(6.80) + \frac{2}{5}(12-72)$$
  
= 9.168  
 $5DR(windy) = 50 - 5D(windy)$   
= 8-7 - 9.168  
= -0.468

among, Jemp, humidity and windy the SDR Value is high for Temperature (1.e, 3-612).

Then, wheele for a value of hot, mild and roll satisfy the a value.

