### **Data Representation**

Convert the binary	number 01111	111111111 to	hexadecimal	and decimal
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Convert the hexadecimal number 0x12CD3 to binary.

Convert the hexadecimal number 0x45 to decimal.

Convert the decimal number 1034 to binary.

Convert decimal number 132 to hexadecimal.

DNA has four nucleotides (A, C, T, and G) (i.e., a base-4 system). Codons are "words" of three nucleotides that code for amino acids. For example AAA codes for an amino acid called lysine. What is the maximum number of amino acids that could be represented if we use four nucleotides and each codon can only be made up of three nucleotides?

There are just 20 amino acids. In a base-4 system (i.e., a system where each "digit" can be A, C, T, or G), what is the smallest number of digits that I need per position, in order to be able to represent all 20 amino acids using three-nucleotide codons?

What is rasterization?	
What is rasterization:	

Henry's friend has given him the dimensions (the number of rows and columns) of an image, and the number of bytes used to represent each pixel. How can Henry use that information to calculate the approximate size of the file?

Note: This calculation would not get you the exact file size since files also include metadata (data about the file (e.g., header information in a bitmap image file).

How does the blur filter work?

# **Apriori**

Show all the steps to finding the frequent itemsets with >50% support.

Transaction	Items
T1	Coffee, Tea, Juice, Water
T2	Tea, Juice,
Т3	Coffee, Juice

				_		
Fron	luent	itom	cot	af ci	70	1
LICU	ıucııı	ILCII.	ישכני	וכ נט	_ZC	1

Frequent itemset of size 2

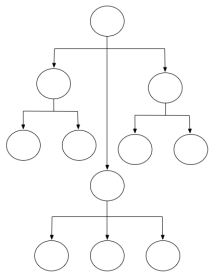
Frequent itemset of size 3

Frequent itemsets with > 50% support

Explain how the itemsets with  $\geq 50\%$  support would change if we added T4: Lemonade in the original table.

### **Decision Trees**

Based on the following diagram, determine how many of the following there are:



- Nodes:
- Edges:
- Leaves:
- Depth:
- Parent:

You are procrastinating from studying for your CPSC 100 midterm and you are trying to decide whether you should study, so you make a decision tree to help you determine if you should study for each of the five chapters of the textbook.

Did I read the chapter?	How well do I understand the text?	How long will it take me to review?	What impact will the chapter have on the exam?	How difficult are the questions?	Should I study?
Yes	Confident	Long	Significant	Hard	No
No	Fairly well	Short	Trivial	Medium	Yes
Yes	Confused	Long	Significant	Medium	No
Yes	Confused	Medium	Significant	Hard	No
No	Confident	Medium	Trivial	Easy	Yes

For each attribute (i.e., Read Chapter or Not, Undersanding of Text, ..., Question Difficulty), what is the overall entropy if we split on that attribute?

Read Chapter or Not	Understanding of Text	Review Time	Chapter Impact	Question Difficulty

Draw the tree(s) that split on attributes with the greatest reduction in overall entropy.

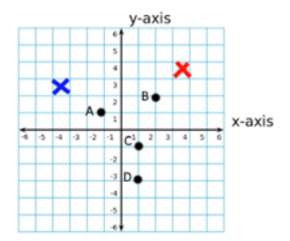
# **Clustering**

Given the following 9 items, how would you group these items (what measure of quality would you use)? How many data points and what are the data dimensions based on what how you clustered these items?



What are the benefits of clustering and how does it help in data mining?

Below is a graph with data points A, B, C, and D and two centroids (blue and red X's).



What will happen in the following 2 steps (cluster assignment and move centroid) in the k-means clustering algorithm, given the following table?

Data point	Distance to Red Centroid (4,4)	Distance to Blue Centroid (-4,3)
A (-1,1)	5.8	3.6
B (2,2)	2.8	6.1
C (1,-1)	5.8	6.4
D (1,-3)	7.6	7.8

1. **Cluster assignment:** Which clusters will these data points be assigned to?

2. **Move centroid**: Given the following data, what coordinates will the red and blue centroid move to? State which of the following calculations should be performed (average or median and for which points. Also, state which of the following will determine where the red centroid, and blue centroid will move to.

Calculation	New Centroid
1) Average of points A & D	(0,-1) x-coord = (-1 +1)/2 = 0 y-coord = (1+-3)/2 = -1
2) Median of points A & D	(0,-1) X-coord = -1, 1, even number so take the average (-1+1)/2 = 0 y-coord = -3,1. (-3+1)/2 = -1
3) Average of points B & C & D	(1.3,-0.7) x-coord = (2+2+1)/3 = 1.3 y-coord = (2+-1+-3)/3 =-0.67
4) Median of points B & C & D	(1,-1) x-coord = 1,1,2 median is 1 y-coord = -3,-1,2, median is -1
5) Average of points B & C	(1.5,0.5) x-coord = (2+1)/2 = 1.5 y-coord = (2+-1)/2 = 0.5
6) Median of points B & C	(1.5,0.5) X-coord = 1,2 even number so take the average (1+2)/2 = 1.5 y-coord = -1,2. (-1+2)/2 = 0.5
7) Average of point A	(-1,1)
8) Median of point A	(-1,1)

The two calculations used should b	e numbers	and	
Red centroid will move to	•		
Blue centroid will move to			

# (leading 0's, shown in gray, are useful for some conversions) Decimal, binary, and hex conversion table

07	06	05	04	03	02	01	00	dec
0111	0110	0101	0100	0011	0010	0001	0000	bin
7	6	5	4	သ	2	_	0	hex

F	1111	15
E	1110	14
D	1101	13
C	1100	12
В	1011	11
A	1010	10
9	1001	09
8	1000	08
hex	bin	dec