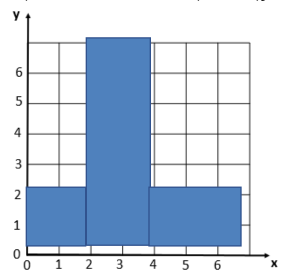
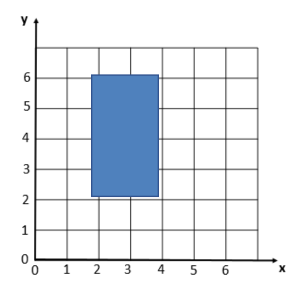
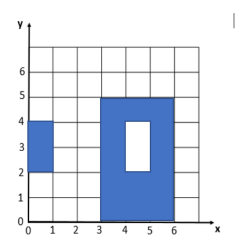
- 1. Draw the shape corresponding to the Boolean expression
 - a, (x > 2 and x < 4) or (y < 2)



b, (x>2 and x<6) and (y>2 and y<6) and not(x>4)



2, Write the boolean condition for this grid



Expression:

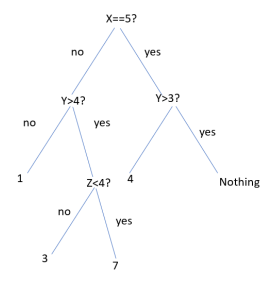
(x>0 and x<1) and (y>2 and y<4) or (x>3 and x<6) and (y>0 and y<5) and

Not[(x>4 and x<5) and (y>2 and y<4)]

2. Demonstrate these equalities using the 9 simplification rules you have learnt:

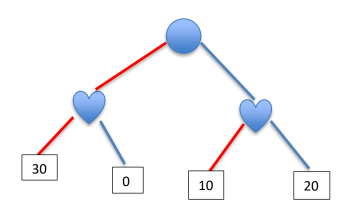
!(C and D) and (!C or D) and (C or !D) = !C
 !(C and D) and (!C or D) and (C or !D) = !C or !D and (!C or D) and (C or !D)
 = (!C or !D) and (!C or D) and (C or !D)
 = !C or (!D and D) and (C or !D)
 = !C or False and (C or !D)
 = !C or (False and C) or (False and !D)
 = !C or False or False

- (A and B) or (A and !B) = A
 =A and (B or !B)
 =A and A
 =A
- 3.. What is the output of flowchart? If x=6 and y=5 and z=4



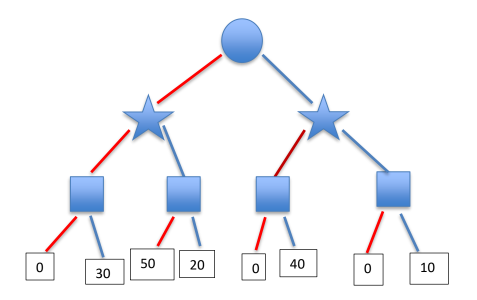
4. Draw the tree of conditions

CELL CONTENTS EXACTLY	POINTS
	10
• •	20
<nothing></nothing>	30



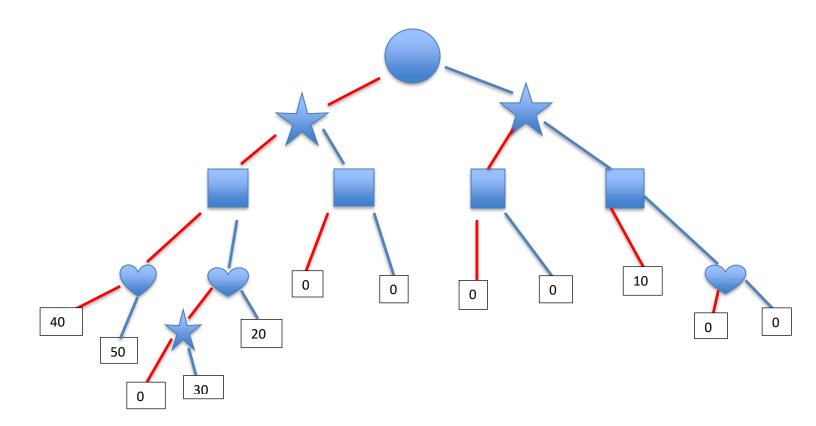
5. Draw the tree of conditions

CELL CONTENTS EXACTLY	POINTS
lacktriangleright	10
★ ■	20
	30
	40
*	50

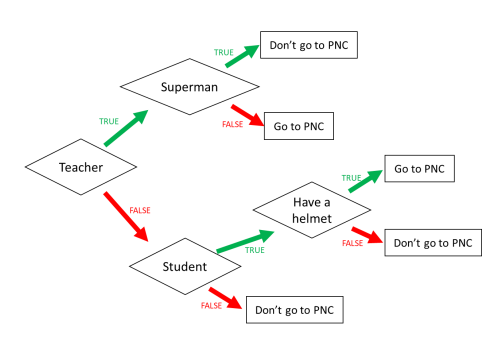


6. Draw the tree of conditions

CELL CONTENTS EXACTLY	POINTS
● ★ ■	10
	20
■ ★	30
<nothing></nothing>	40
•	50



7.



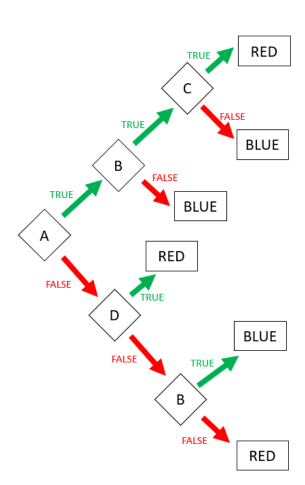
- 1. I am a teacher and I am superman, can I go to PNC? I don't go to PNC.
- 2. I am not a teacher and not a student, can I go to PNC? I don't go to PNC.
 - 3. When can I go to PNC? (Express the condition using a Boolean expression)

I go to PNC if:

Teacher and not superman, I go to PNC.

Not teacher and superman and Hace a helmet, I go to PNC.

8



Expression: $RED =$	(ABC) OR	(!AD) OR ((!A!D!B)	
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Expression: BLUE (FALSE) = ...(AB!C) OR (A!B)

9. Encoding

- First 3 characters "MIX", repeated many times (max repetition is 5)
- Then 1 character "!", repeated many times (max repetition is 5)
- Then 1 number (0-3)

Examples:	
MIXMIXMIX!1	
IVIIAIVIIAIVIIA!1	
MIX!!!!!3	
MIXMIX!!!2	

Q1. Propose an **encoding structure** to encode this image.

Encoding parts	Encoding values (in binary)
The repetition of text "MIX": 15	001101
The repetition of character "!": 15	001101
The number of the end: 03	0011

Encoding size:8bits

Explanation:

Part1: 101 that mean text of MIX repeated 5 times

Part2: 101 that mean character if ! reqpeated 5 times

Part3: 11 that mean the number at the end is 3.

We want to encode a text following those rules:

✓ 3 letters: A, B, C

√ The letters are always in the alphabetic order

✓ Letters are repeated from 1 to 10 times

o Each letter is repeated the same number of times

✓ The last character must be either: X, Y, or Z

Examples:

ABCZ	Good
AAAABBBBCCCCX	Good
AABBCCY	Good
AAABBBCCCX	Good
AABBBBCCX	Bad: letter A is repeated 2 times but letter B 3 times

Q1. Propose an encoding structure to encode this image. (20pts)

Encoding parts		Encoding values (in binary)
POSITION "A,B,C" : 3	A=1	01
	B=2	10
	C=3	11
The repetition of REATED : 110		00011010
The repetition of either and letters:		
X,Y, or Z X=0		00
Y=1		01
Z=2		10

Q2. What is the total **size** of your encoding? Give explanations.

Encoding size:(4pts)

8 bits

Explanation:(6pts)

Part1: 11 that mean text of "ABC" repeated 3 times

Part2: 1010 that mean text of "1..10 "repeated 10 times

Part3: 10 that mean text of "XYZ" repeated 3 times