$CMPEN_{\tiny Return \ this \ exam!} \ 270 - Fall_{\tiny No \ calculators!} 2015$

Exam 1

Name:

1.	(2 pts.) Conv	vert 101000_2 to	decimal.		
	a)20	b)24	c)40	d)42	e) none of the above
2.	(2 pts.) Conv	vert 42_{10} to bin	nary.		
	a) 010010_2	b) 100010_2	c) 100110_2	d) 100100_2	e) none of the above
3.	(2 pts.) Conv	vert 42_{16} to bin	nary.		
	a) 1000010_2		c) 1000110 ₂	$\begin{array}{c} d) \\ 1001000_2 \end{array}$	e) none of the above
4.	(2 pts.) How	many bits do	you need to re	present the nu	ımber 48?
	a) 4	b) 5	c) 6	d) 7	e) none of the above
5.	(1 pts.) When overflow?	n representated	d as 4-bit binar	y numbers does	s $12 + 4$ generate
	a) yes	b) no c) Tric	k question, 12	cannot be rep	resented in 4-bit
6.	(2 pt.) Which	h expression is	equivalent to	(A'+B)'(B+A	C)?
	a) 0				
	b) 1				
	c) AB'C				
	d) AB' + AB	В'С			
	e) None of t	he above			

For questions 7-10 let F(A,B,C)= A'B + A(B'+ BC')

7. (2 pts.) What does F(0,1,0) equal?

a) 0 b) 1 c) C d) C'

8. **(1 pts.)** What does F(1,1,C) equal?
a) 0 b) 1 c) C d) C'

9. (2 pt.) How many AND gates does it take to realize F as is (do not simplify)?

a) 1 b) 2 c) 3 d) 4 e) none of these

10. (2 pt.) How many OR gates does it take to realize F as is (do not simplify)?

Utilize the following truth table for problems 11 and 12.

Α	В	$\mid C \mid$	F	G
0	0	0	1	1
0	0	1	0	0
0	1	0	0	0
0	1	1	0	1
1	0	0	1	1
1	0	1	1	0
1	1	0	0	1
1	1	1	0	1

11. (2 pt.) What function is described by $\prod M(0,3,4,6,7)$?

- a) F
- b) F'
- c) G
- d) G'

e) none of the above

e) none of these

e) none of these

12. **(2 pt.)** How many sum terms does the canonical POS expression for F have?

- a) 1
- b) 2
- c) 3
- d) 4

e) 5

13. (3 pts.) How many different SOP_{min} solutions exist for F(A,B,C)= Σ m (1,3,4,5,6) ?

- a) 1
- b) 2
- c) 3
- d) 4

e) 5

$A \backslash BC$	00	01	11	10
0				
1				

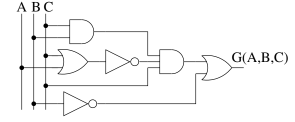
Utilize the following word statement for problems 14 and 15.

Design a 4-input $a_1a_0b_1b_0$, two output o_1o_0 digital circuit. $A = a_1a_0$ and $B = b_1b_0$ represent 2-bit binary numbers. The output is the smaller of A and B. For example, if A = 10 and B = 01, then O = 01.

- 14. (2 pt.)How many rows of the truth table have $O_1 = 1$?
 - a) 1
- b) 4
- c) 9
- d) 12
- e) None of the above.
- 15. (2 pt.)How many rows of the truth table have $O_0 = 0$?
 - a) 1
- b) 4
- c) 9
- d) 12
- e) None of the above.
- 16. (1 pt.)A grouping of 4 cells generates a product term with 4 variables. How many variables does the kmap have?
 - a) 3
- b) 4
- c) 5
- d) 6
- e) None of the above.

Truth Table for O

For questions 17,18 use the figure below.



- 17. (2 pt.) What is the symbolic representation of G(A, B, C) (do not simplify).
 - a) BC + (A + C)' + B'
 - b) BC(A+C)' + B'
 - c) BC(A+C)C + B
 - d) B'
 - e) None of the above.
- 18. **(2 pt.)** What is G(1,1,0)=?
 - a) 1
 - b) 0

19.	(3 pts.)	Determine the SOP_{min} expression for	or
	F(A,B,C)	$(D) = \sum m(0, 1, 5, 6, 7, 8, 9, 14)$	

٠,	$\Lambda'P'C'$	$\perp \Lambda'$ DD	+ BCD;	+ AB'C'
al	$A \cap C$	\pm \wedge \cup	\pm DC/L/	\pm AD \cup

b)
$$B'C' + A'BD + BCD'$$

c)
$$A'C'D + BCD' + B'C'$$

d)
$$B'C'D' + B'C'D + A'BD + BCD'$$

e) None of the above.

20.	(3 pt.) Determine the SOP _{min}	expression	for
	$F(A,B,C,D)=\Sigma m(1,2,3,7,8,9,11,1)$	15)	

a.)	- A'R'D -	+ A'B'C +	- ACD -	- AB'C'D' →	- AB'CD'

b)
$$A'B'C + AB'C' + B'D + CD$$

c)
$$A'B'C + A'BD + AB'C' + AB'D + CD$$

d)
$$A'B' + AB' + CD$$

e) None of the above.

21. (4 pt.) Determine the POS_{min} expression for F(A,B,C,D)=(A+B'+D)(B+C')(B'+C'+D)

- a) (B+C')(A+B'+D')(C'+D)
- b) (B+C'+D')(C'+D)(A+B'+D)
- c) (A+B'+D)(B+C')(B'+C'+D)
- d) (B+C)(A'+C)(B'+D)
- e) None of the above.

22. (3 pt.) Determine the SOP_{min} expression for F(A,B,C,D)= A'D+BD+AC'D'+AB'D

- a) A + D
- b) AC' + D
- c) AC'D' + D
- d) AC'D + A'D + AB
- e) None of the above.

$AB \backslash CD$	00	01	11	10
00				
01				
11				
10				

$AB \backslash CD$	00	01	11	10
00				
01				
11				
10				

$AB \backslash CD$	U	00	01	11	10
00	П				
01	П				
11	Ī				
10	П				

$AB \backslash CD$	Ш	00	01	11	10
00					
01	I				
11	I				
10	П				

$AB \backslash CD$	00	01	11	10
00				
01				
11				
10				