

The memory of a CPU consists of a small program as shown in **TABLE 2**, each memory cell can hold 1 byte of data. The list of op-codes is given in **TABLE 1**. Describe what the program in **TABLE 2** does.

TABI	LE	1.
------	----	----

Op-code	Functions
0000	HALT (STOP)
0001	LOAD
0010	STORE
0011	ADD
0100	SUBTRACT
0101	SHIFT LEFT
0110	SHIFT RIGHT
0111	BRANCH
1000	BRANCH ON
	ZERO

TABLE 2.

	Memory
0000	
0001	
0010	
0011	
0100	00011000
0101	01001001
0110	00101010
0111	01111011
1000	00001000
1001	00000100
1010	
1011	0000000
1100	
1101	
1110	
1111	



If "A" is a Boolean variable which takes on values 0 or 1. Which of the following Boolean expression(s) always produce a value of 1?

- I. = A + 1
- II. = A + A'
- III. $= A \cdot A'$
- IV. $= A \cdot 1$



Which of the following excel formulas will return the Boolean value **TRUE**?

```
A. = NOT(2)
```

B. = NOT(-2)

C. = AND(TRUE<>FALSE,FALSE)

D. = NOT(NOT(0.1))

E. = OR(FALSE,TRUE<>TRUE)



What result is produced when the following Excel expression is evaluated?

=LEN(CONCATENATE(LEFT("EECS",2),1520))



The **Final marks** worksheet lists the marks of 8 individuals, and the **Lookup** worksheet classifies the marks with their grades.

	Α	В
1		
2		
3	Marks range	Grade
4	0	F
5	50	D
6	60	С
7	80	В
8	90	Α
9		
10		
11		
()	Final_marks Lookup She	eet3 +

4	Α	В	С	D	Е
1		Name	Marks	Final Grade	Bonus point
2		Peter	90		
3		Jane	75		
4		Mary			
5		Tommy	50		
6		Sam			
7		Jessica	95		
8		Stan	40		
9		Roger	88		
10					
11		Average	73.0		
< ->	Final_marks	Lookup Sheet3	(+)		1 4

Suppose the following formula has been entered in the column labelled "Final Grade" (i.e. D2 to D9) in the Final_marks worksheet:

=IF(ISNUMBER(Marks),LOOKUP(Marks,Marks_range,Grade),"Not Completed")

Complete the cells from D2 to D9 to show what would be seen in the data view of the **Final_marks** worksheet



The **Final marks** worksheet lists the marks of 8 individuals, and the **Lookup** worksheet classifies the marks with their grades.

	Α	В
1		
2		
3	Marks range	Grade
4	0	F
5	50	D
6	60	С
7	80	В
8	90	Α
9		
10		
11		
()	Final_marks Lookup She	eet3 (+)

	Α	В	С	D	Е
1		Name	Marks	Final Grade	Bonus point
2		Peter	90		
3		Jane	75		
4		Mary			
5		Tommy	50		
6		Sam			
7		Jessica	95		
8		Stan	40		
9		Roger	88		
10					
11		Average	73.0		
()	Final_marks	Lookup Sheet3	(+)		1 4

Suppose cell C11 is defined as "Average" and the following formula has been entered in the column labelled "Bonus Point" in the Final_marks worksheet:

=IF(AND(Marks>Average,Final_Grade="A"),"Yes","No")

Complete the cells from E2 to E9 to show what would be seen in the data view of the in the **Final_marks** worksheet



The **Sales** worksheet lists the sales and the region from the individual sales person. The **Summary by Region** worksheet calculates the "**Sales total**" from each region as shown by cells: C3 to C6. Provide a <u>SINGLE</u> Excel function that you would enter in cell <u>C5</u> to obtain the sales total corresponds to the sales made in the "East" region

	А	В	С	
1				
2		Sales Region	Sales Total	
3		North	\$	280,000
4		South	\$	590,000
5		East	\$	630,000
6		West	\$	960,000
7	Sales Summary	by Region Sheet3		

	Α	В	С	D
1		Last Name	Region	Sales
2		Au	North	\$ 150,000
3		Bernier	South	\$ 220,000
4		Bince	South	\$ 370,000
5		Bushby	East	\$ 190,000
6		Campbell	West	\$ 260,000
7		Carrick	West	\$ 410,000
8		Fraser	East	\$ 330,000
9		Hon	East	\$ 110,000
10		Smith	West	\$ 290,000
11		Ison	North	\$ 130,000
12				
H 4 >	▶ Sales Sur	nmary by Region / Sheet:	3 / 👣 /	

All ranges have been named using the labels that appear in the Sales worksheet