

# Review on test #2

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.

**TABLE 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	00000000
1100	
1101	
1110	
1111	

## Review on test #2

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.  $= A \cdot 1$

## Review on test #2

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)

## Review on test #2

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

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

# Review on test #2

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

	A	B
1		
2		
3	<b>Marks range</b>	<b>Grade</b>
4	0	F
5	50	D
6	60	C
7	80	B
8	90	A
9		
10		
11		

	A	B	C	D	E
1		<b>Name</b>	<b>Marks</b>	<b>Final Grade</b>	<b>Bonus point</b>
2		Peter	90		
3		Jane	75		
4		Mary			
5		Tommy	50		
6		Sam			
7		Jessica	95		
8		Stan	40		
9		Roger	88		
10					
11		<b>Average</b>	73.0		

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

# Review on test #2

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

	A	B
1		
2		
3	<b>Marks range</b>	<b>Grade</b>
4	0	F
5	50	D
6	60	C
7	80	B
8	90	A
9		
10		
11		

	A	B	C	D	E
1		<b>Name</b>	<b>Marks</b>	<b>Final Grade</b>	<b>Bonus point</b>
2		Peter	90		
3		Jane	75		
4		Mary			
5		Tommy	50		
6		Sam			
7		Jessica	95		
8		Stan	40		
9		Roger	88		
10					
11		<b>Average</b>	73.0		

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

# Review on test #2

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 SINGLE Excel function that you would enter in cell **C5** to obtain the sales total corresponds to the sales made in the “East” region

	A	B	C
1			
2		<b>Sales Region</b>	<b>Sales Total</b>
3		North	\$ 280,000
4		South	\$ 590,000
5		East	\$ 630,000
6		West	\$ 960,000
7			

	A	B	C	D
1		<b>Last Name</b>	<b>Region</b>	<b>Sales</b>
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				

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