## Part D [11 points]

*Use only the data shown to answer the following questions. All ranges have been named using the labels that appear in the worksheets.* 

1) Complete the last column according to this formula: [1]

Score	Grade	Science	Complete and Score > 50
48	E	Complete	
35	F	Incomplete	
36	F	Incomplete	
73	В	Prerequisite	
59	D+	Complete	Y
76	B+	Prerequisite	
40	Е	Complete	
49	Е	Complete	
31	F	Incomplete	
37	F	Incomplete	
73	В	Prerequisite	
38	F	Incomplete	
62	С	Prerequisite	
57	D+	Complete	Y
59	D+	Complete	Y
41	Е	Complete	
74	В	Prerequisite	
38	F	Incomplete	
67	C+	Prerequisite	
70	В	Prerequisite	

=IF (AND (Score > 50, Science = "Complete"), "Y", "")

2) The Science column is calculated based on Score. A Score of at least 40 is required to Complete a course, and a Score of at least 60 is required for the course to serve as a Prerequisite. Write a single Excel formula to be used in the Science column [7]

=IF (Score >= 60, "Prerequisite", IF (Score >= 40, "Complete", "Incomplete"))
OR
=IF (Score < 40, "Incomplete", IF (Score <60, "Complete", "Prerequisite "))</pre>

Other permutations are also possible, BUT > and <= need different values!

## 3) A column in an Excel worksheet named **Letter Grade** contains the formula

=IF(Score>=50, "D", IF(Score>=60, "C", IF(Score>=70, "B", IF(Score>=80, "A", "F"))))

## What will appear in Letter Grade when Score is 48?

- A) A B) B C) C D) D E) F
- 4) Referring to the formula in the previous question, what will appear in **Letter Grade** when **Score** is 85?
  - A) A B) B C) C D) D E) F

A company decides to give some of its employees a holiday bonus. Those who have been employed at the company for at least 10 years get a bonus if their performance is considered *excellent*. Those who have not been employed at the company that long get a bonus if their performance is considered either *good* or *excellent*. Assume the columns are named as shown.

Years	Rating	Bonus
3	excellent	YES
15	poor	NO
8	good	YES
12	good	NO
10	excellent	YES

- 5) Which formula could have been used to calculate the values in the **Bonus** column.
  - A) =IF(Rating="good" AND IF (Years>=10," YES "," NO"))
  - B) =IF(OR(AND(Years<10, Rating="good"),Rating="excellent"),"YES","NO")
  - C) =IF(Years>=10 AND (Rating>="good"),"Yes","No")
  - D) =IF(Rating>="good", IF(Years>=10, "YES", "NO"), "NO"))
  - E) =IF(OR(AND(Years>=10, Rating="good"),Rating="excellent"),"YES","NO")