**1.Write a Python program to convert temperatures to and from Celsius and Fahrenheit. (Hint: C = (5/9) \* (F - 32))**

**2. A school has following rules for grading system. (hint: print "Enter first age"**

**first = input())**

**a. Below 25 - F  
 b. 25 to 45 - E  
 c. 45 to 50 - D  
 d. 50 to 60 - C  
 e. 60 to 80 - B  
 f. Above 80 - A  
Ask user to enter marks and print the corresponding grade.**

**3. Take input of age of 3 people by user and determine oldest and youngest among them.**

**4.A student will not be allowed to sit in exam if his/her attendence is less than 75%.  
Take following input from user  
Number of classes held  
Number of classes attended.  
And print  
percentage of class attended  
Is student is allowed to sit in exam or not.(hint: attendance = (number of class attended /float(no. of classes held))\*100**

**5. Modify the above question to allow student to sit if he/she has medical cause. Ask user if he/she has medical cause or not ( 'Y' or 'N' ) and print accordingly.**