```
In [3]: KELVIN = 273.15
        def CelciusToKelvin(C):
            return(C+KELVIN);
        def FarenheitToKelvin(F):
            return(((F-32)/1.8)+KELVIN);
        def KelvinToCelcius(K):
            return(K-KELVIN);
        def KelvinToFarenheit(K):
            return(((K-KELVIN)*1.8)+32);
        def CelciusToFarenheit(C):
            return((C*1.8)+32);
        def FarenheitToCelcius(F):
            return((F-32)/1.8);
In [4]: K=0
        C=0
        F=0
        C=KelvinToCelcius(0);
        F=KelvinToFarenheit(0);
        print('0 Kelvin is', C, 'C and', F, 'F');
        K=CelciusToKelvin(0);
        print('0 Celcius is', K, 'K');
        K=FarenheitToKelvin(0);
        print('0 Farenheit is', K, 'K');
        C=FarenheitToCelcius(0)
        F=CelciusToFarenheit(0);
        print('0 Celcius is', F, 'F and 0 Farenheit is', C, 'C');
        0 Kelvin is -273.15 C and -459.669999999999 F
        0 Celcius is 273.15 K
        0 Farenheit is 255.37222222222 K
        0 Celcius is 32.0 F and 0 Farenheit is -17.77777777777 C
```