# a program to find those numbers divisible by 7 and multiple of 5,  
# between 1500 and 2700  
for i in range(**1499, 2701, 1**):  
 if i % **7** == **0** and i % **5** == **0**:  
 print(i**,** end=" ")  
 print("number is divisible by 7 and is a multiple of 5")  
 print()  
  
# a program that converts temp from celsius to fahrenheit and vice versa  
  
while True:  
 choice = int(input("1- Convert from Fahrenheit to Celsius\n2-Convert from celsius to Fahrenheit\nEnterv your choice(1/2): "))  
  
 if choice == **1**:  
 f = float(input("Enter the temperature in Fahrenheit: "))  
 cel= (f-**32**)\***5**/**9** print("%.2f f = %.2f cel" %(f**,** cel))  
  
 elif choice == **2**:  
 c=float(input("Enter the temperature in celsius: "))  
 fah=(c\***1.8**)+**32** print("Temperature in Fahrenheit: ")  
 print("%.2f c = %.2f fah" % (c**,** fah))  
  
 else:  
 print ("Please choose the correct option")

C:\Users\TOSHIBA\PycharmProjects\pythonProject\venv\Scripts\python.exe C:/Users/TOSHIBA/PycharmProjects/pythonProject/assigntuewedwk2.py

1505 number is divisible by 7 and is a multiple of 5

1540 number is divisible by 7 and is a multiple of 5

1575 number is divisible by 7 and is a multiple of 5

1610 number is divisible by 7 and is a multiple of 5

1645 number is divisible by 7 and is a multiple of 5

1680 number is divisible by 7 and is a multiple of 5

1715 number is divisible by 7 and is a multiple of 5

1750 number is divisible by 7 and is a multiple of 5

1785 number is divisible by 7 and is a multiple of 5

1820 number is divisible by 7 and is a multiple of 5

1855 number is divisible by 7 and is a multiple of 5

1890 number is divisible by 7 and is a multiple of 5

1925 number is divisible by 7 and is a multiple of 5

1960 number is divisible by 7 and is a multiple of 5

1995 number is divisible by 7 and is a multiple of 5

2030 number is divisible by 7 and is a multiple of 5

2065 number is divisible by 7 and is a multiple of 5

2100 number is divisible by 7 and is a multiple of 5

2135 number is divisible by 7 and is a multiple of 5

2170 number is divisible by 7 and is a multiple of 5

2205 number is divisible by 7 and is a multiple of 5

2240 number is divisible by 7 and is a multiple of 5

2275 number is divisible by 7 and is a multiple of 5

2310 number is divisible by 7 and is a multiple of 5

2345 number is divisible by 7 and is a multiple of 5

2380 number is divisible by 7 and is a multiple of 5

2415 number is divisible by 7 and is a multiple of 5

2450 number is divisible by 7 and is a multiple of 5

2485 number is divisible by 7 and is a multiple of 5

2520 number is divisible by 7 and is a multiple of 5

2555 number is divisible by 7 and is a multiple of 5

2590 number is divisible by 7 and is a multiple of 5

2625 number is divisible by 7 and is a multiple of 5

2660 number is divisible by 7 and is a multiple of 5

2695 number is divisible by 7 and is a multiple of 5

1- Convert from Fahrenheit to Celsius

2-Convert from celsius to Fahrenheit

Enterv your choice(1/2): 2

Enter the temperature in celsius: 60

Temperature in Fahrenheit:

60.00 c = 140.00 fah

1- Convert from Fahrenheit to Celsius

2-Convert from celsius to Fahrenheit

Enterv your choice(1/2): 1

Enter the temperature in Fahrenheit: 54

54.00 f = 12.22 cel

1- Convert from Fahrenheit to Celsius

2-Convert from celsius to Fahrenheit

Enterv your choice(1/2): 2

Enter the temperature in celsius: 60

Temperature in Fahrenheit:

60.00 c = 140.00 fah

1- Convert from Fahrenheit to Celsius

2-Convert from celsius to Fahrenheit

Enterv your choice(1/2): 1

Enter the temperature in Fahrenheit: 45

45.00 f = 7.22 cel

1- Convert from Fahrenheit to Celsius

2-Convert from celsius to Fahrenheit

Enterv your choice(1/2):