def print\_fun():  
 print("It's function")  
print\_fun()  
  
def hello\_user(username):  
 print("Hello, " + username.title() + "!")  
hello\_user("Billy")  
  
def get\_name(first\_name, last\_name):  
 full\_name = first\_name + ' ' + last\_name  
 return full\_name.title()  
football\_player = get\_name('leo', 'messi')  
print(football\_player)  
  
def Wuit\_majors(\*majors):  
 print("\nWiut has:")  
 for major in majors:  
 print("- " + major)  
Wuit\_majors('Eco')  
Wuit\_majors('BIS', 'Law', 'BA')  
  
def build\_profile(first, last, \*\*user\_info):  
 profile = {}  
 profile['first\_name'] = first  
 profile['last\_name'] = last  
 for key, value in user\_info.items():  
 profile[key] = value  
 return profile  
user\_profile = build\_profile('Tim', 'Cook', location='Sillicon Valley',field='Manager')  
print(user\_profile)  
  
def both():  
 print("\nChoose what u want to tansfer?")  
 print("\nFor celcius to farenheit Type C? For farenheit to celcius Type F?:")  
 f\_c = input("\nType here: ")  
 if f\_c == "C" or "c":  
 print("\n You choosed celcius to farenheit.")  
 c=int(input("Please type the degree of celcius: "))  
 answer\_c = (c-32) \* 5/9  
 print("Celsius: " + (str(answer\_c)))  
 if f\_c == "F" or "f":  
 print("\nYou choosed farenheit to celcius.")  
 input("Please type the degree of farenheit: ")  
 f = int(input("Please type the degree of farenheit: "))  
 answer\_f = (f \* 9 / 5) + 32  
 print("Farenheit: " +(str(answer\_f)))  
 else:  
 print("You typed wrong letter")  
both()