Projectgroup4

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1 Final Project

2 Introduction to Computer Sciences

- 2.1 Group 4:
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- 2.2 Project Topic No.3: Convertor

Create a program that can be used to convert temperature, length, weight, pressure. Your program should have a menu displayed for the user to choose from, where are listed the convertion options

```
[1]: print('This is a unit conversion program')
```

This is a unit conversion program

```
[2]: # Creat a function of length converter
     # basic of calculation: 1 km = 0.621371 mile
    def length():
        op = input('''Select unit conversion:
            Miles to Km (1)
            Km to Mile (2)
             ''')
        value = float(input ("Which value do you want to convert ?"))
        if op == "1":
            result = round(value/0.621371,2)
            print ('\033[1m'+'Converted Length', value, 'mi = ', result, 'km'+_
      elif op == "2":
            result = round(value*0.621371,2)
            print ('\033[1m'+'Converted Length', value, 'km = ', result, 'mi'+_
      else:
            print('Please input proper convention')
```

```
[3]: # Creat a function of temperature converter
# basic of calculation: Celsius/5 = (Fahrenheit-32)/9
```

```
def temperature():
    op = input('''Select unit conversion:
        Celsius to Fahrenheit (1)
        Fahrenheit to Celsius (2)
        111)
    value = float(input ("Which value do you want to convert ?"))
    if op == "1":
        result = round((value * 9/5)+32,2)
        print ('\033[1m'+'Converted Temperature', value, 'Celsius =_

¬',result,'Fahrenheit'+ '\033[0m')

    elif op == "2":
        result = round((value - 32)*5/9,2)
        print ('\033[1m'+'Converted Temperature', value, 'Fahrenheit = ___

¬',result,'Celsius'+ '\033[0m')

    else:
        print('Please input proper convention')
```

```
[4]: # Creat a function of weight converter
     # basic of calculation: 1 pound = 0.45359237 kg
    def weight():
        op = input('''Select unit conversion:
            Pound to Kilograms (1)
            Kilograms to Pound (2)
            111)
        value = float(input ("Which value do you want to convert ?"))
        if op == "1":
            result = round(value*0.45359237,2)
            print ('\033[1m'+'Converted weight', value, 'lbs = ', result, 'kg'+_
      elif op == "2":
            result = round(value/0.45359237,2)
            print('\033[1m'+'Converted weight', value, 'kg = ',result, 'lbs'+_\
      else:
            print('Please input proper convention')
```

```
[5]: # Creat a function of pressure converter
# basic of calculation: 1 kPa = 12.35 Psi
def pressure():
    op = input('''Select unit conversion:
        Kilopascals to Pounds per Inch (1)
        Pounds per Inch to Kilopascals (2)
        '''')
    value = float(input ("Which value do you want to convert ?"))
    if op == "1":
        result = round(value*12.35,2)
```

```
[6]: # Set up the program
     # Set up a boolean value for user's answers
     useranswer_yes = True
     # Set up iterative structure
     while useranswer_yes != False:
         print('')
         answerType = input('''Please select the type of conversion?
                                Temperature (t)
                                Length (1)
                                Weight (w)
                                Pressure (p)
                                ''')
         if answerType =="l":
             length()
         elif answerType =="t":
             temperature()
         elif answerType =="w":
             weight()
         elif answerType =="p":
             pressure()
         else:
             print('Please input proper convention')
         answerexit = input('Do you want to exit (y/n): ')
         if answerexit =="y":
             useranswer_yes = False
     print ('''
     Thank you''')
```

Converted Temperature 30.0 Celsius = 86.0 Fahrenheit

Converted pressure 100.0 Psi = 8.1 kPa

Thank you