# CSprojectteam11convertor

March 6, 2025

### Group 11 Project

**Members :** 1. Shadi Sabzali 2. Kapugedara Harshani Nirmala Kumari Abesinghe 3. Rivini Chethya Yakupitiyage 4. Samudra Sandamali Bandara Herath Mudiyanselage 5. Shanki Chaminda Sumanarathna Aaryachakra Bandaranayaka Thewanga Mudiyanselage 6. Zahra Sadeghi Jalalabad

#### Convertor

Create a program that can be used to convertemperature, length, weight, pressure.

Your program should have a menu displayed for the user to choose from, where are listed the convertion options:

- -temperature fahrenheit to celsius celsius to fahrenheit
- -length miles to km km to miles
- -weight pound to kilogramms kg to poundexit

The program should allow the user to choose the desired convertion over and over again until user chooses to quit using it.

#### UI packages importing section:

```
[7]: import ipywidgets as widgets from IPython.display import display, clear_output
```

#### functions

```
[9]: # Temperature conversion functions
def fahrenheit_to_celsius(f):
    return (f - 32) * 5/9

def celsius_to_fahrenheit(c):
    return (c * 9/5) + 32

# Length conversion functions
def miles_to_km(miles):
    return miles * 1.60934

def km_to_miles(km):
    return km / 1.60934
```

```
# Weight conversion functions
def pounds_to_kg(pounds):
    return pounds * 0.453592

def kg_to_pounds(kg):
    return kg / 0.453592

# Pressure conversion functions
def pascal_to_bar(pa):
    return pa / 100000

def bar_to_pascal(bar):
    return bar * 100000
```

TJT

```
[15]: # UI elements
      conversion_type = widgets.Dropdown(
          options=['Choose','Temperature', 'Length', 'Weight', 'Pressure'],
          description='Conversion Type:',
      )
      input_value = widgets.FloatText(
          description='Input Value:',
          value=0
      )
      input_unit = widgets.Dropdown(
          options=[],
          description='Input Unit:',
      output_value = widgets.FloatText(
          description='Output Value:',
          value=0.
          disabled=True
      )
```

## Convertor with UI interaction

```
[24]: #check the conversion updates
def update_units(change):
    if conversion_type.value == 'Temperature':
        input_unit.options = ['Fahrenheit', 'Celsius']
    elif conversion_type.value == 'Length':
        input_unit.options = ['Miles', 'Kilometers']
    elif conversion_type.value == 'Weight':
        input_unit.options = ['Pounds', 'Kilograms']
```

```
elif conversion_type.value == 'Pressure':
         input_unit.options = ['Pascal', 'Bar']
#Select Conversion formula by changing units
def convert(change):
    if conversion_type.value == 'Temperature':
        if input unit.value == 'Fahrenheit':
             output_value.value = fahrenheit_to_celsius(input_value.value)
        else:
            output_value.value = celsius_to_fahrenheit(input_value.value)
    elif conversion type.value == 'Length':
        if input_unit.value == 'Miles':
            output_value.value = miles_to_km(input_value.value)
        else:
            output_value.value = km_to_miles(input_value.value)
    elif conversion_type.value == 'Weight':
        if input_unit.value == 'Pounds':
             output_value.value = pounds_to_kg(input_value.value)
        else:
             output_value.value = kg_to_pounds(input_value.value)
    elif conversion_type.value == 'Pressure':
        if input unit.value == 'Pascal':
            output_value.value = pascal_to_bar(input_value.value)
        else:
             output_value.value = bar_to_pascal(input_value.value)
# Button to trigger conversion
convert_button = widgets.Button(
    description='Convert'
)
# Display output
output_area = widgets.Output()
# Link functions to events
conversion_type.observe(update_units, names='value')
convert_button.on_click(convert)
# Display the UI components
display(conversion_type, input_unit, input_value, convert_button, output_value,_u
  ⇔output area)
Dropdown(description='Conversion Type:', index=1, options=('Choose', __
 →'Temperature', 'Length', 'Weight', 'Press...
Dropdown(description='Input Unit:', index=1, options=('Fahrenheit', 'Celsius'),
 yalue='Celsius')
```

```
FloatText(value=27.0, description='Input Value:')
Button(description='Convert', style=ButtonStyle())
FloatText(value=80.6, description='Output Value:', disabled=True)
Output()
```