04/03/2022, 14:41 OneNote

Temperature Conversion

Monday, December 13, 2021 3:19 PM

SIMPLE TEMPERATURE CONVERSION

This is a basic temperature converter. We have used several operations that we explored before such as f-strings and arithmetic.

```
In [4]: celsius = eval(input("What is the Celsius temperature? "))
        fahrenheit = ((celsius * 9/5) + 32)
        print(f"The temperature is {fahrenheit} degrees Fahrenheit")
Out[5]: What is the Celsius temperature? 31
        The temperature is 87.8 degrees Fahrenheit
```

We can also output temperature warnings to the recipient using if statements, see the example provided.

```
In [6]: celsius = eval(input("What is the Celsius temperature? "))
        fahrenheit = ((celsius * 9/5) + 32)
        print(f"The temperature is {fahrenheit} degrees Fahrenheit")
        if fahrenheit > 90:
            print(f"The temperature is {fahrenheit} degrees Fahrenheit, please drink plenty of fluids!")
        if fahrenheit < 30:</pre>
            print(f"The temperature is {fahrenheit} degrees fahrenheit, please dress warmly!")
        What is the Celsius temperature? 35
Out[7]: The temperature is 95.0 degrees Fahrenheit
        The temperature is 95.0 degrees Fahrenheit, please drink plenty of fluids!
```

Here we have an if statement that checks for the conditions that the temperature is either over 90 or less than 30 and outputs the appropriate response to the user.