

PPS Lab 3.1.2

Algorithm :

Step 1: Start

Step 2: Input temperature in Celsius (C)

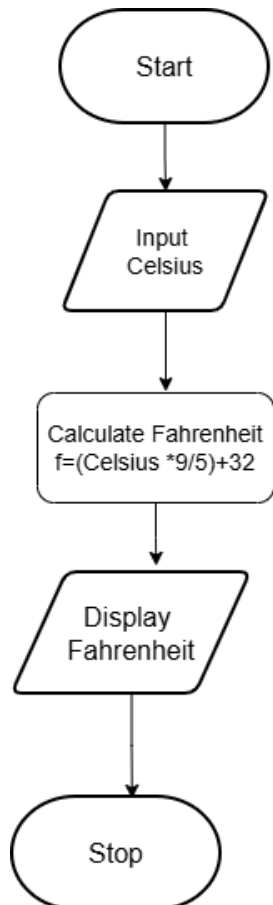
Step 3: Calculate Fahrenheit using formula

$$F = (C \times 9/5) + 32$$

Step 4: Display Fahrenheit value up to 2 decimal places

Step 5: Stop

Flowchart:



3.1.2. Celsius to Fahrenheit01:19     

Write a Python program to convert temperature from Celsius to Fahrenheit.

Formula:

$$\text{Fahrenheit} = (\text{Celsius} \times \frac{9}{5}) + 32$$

Input Format:

- Single line contains a float value representing the temperature in Celsius.

Output Format:

- Print the temperature in Fahrenheit as a float value formatted to 2 decimal places.

```
Explorer  temperat...  
1 cel1=float(input())  
2 f=(cel1*9/5)+32  
3 print(f"{{f:.2f}}")
```

Average time **0.010 s** Maximum time **0.022 s**
10.13 ms 22.00 ms  
4 out of 4 shown test case(s) passed **4 out of 4 hidden test case(s) passed** 

 **Test case 1** **22 ms**    
Expected output **0.0** Actual output **0.0**
32.00 **32.00** 

 **Test case 2** **13 ms**    
Expected output **37.5** Actual output **37.5**
99.50 **99.50** 

 **Test case 3** **7 ms**    
Expected output **-40** Actual output **-40**
-40.00 **-40.00** 

Sample Test Cases