14. Temperature Converter (Celsius to Fahrenheit)

Write a program that converts a temperature from Celsius to Fahrenheit.

Prompt the user to enter a temperature in Celsius. Print the equivalent temperature in Fahrenheit (as float type).

```
Example ->
[Input] Temperature in celsius: 25
[Output] 77.0
```

15. Exercise 14: Seconds Since Midnight

Prompt the user for the current time in the 24-hour format as a 4-digit integer (e.g., 1530 for 3:30 PM).

Output the total number of seconds passed since midnight (only as a integer number, no text).

```
Example ->
```

```
[Input] Enter current time in 24-hour format (e.g., 1530): 1530 [Output] 55800
```

Write your submitted code in Notepad and save the file as .txt. <u>For each exercise separately.</u>

```
The file name should be: "Lesson1_Exercise1_[your ID].txt" – for example: "Lesson1_Exercise14_039115585.txt"
```

[&]quot;Lesson1_Exercise15_039115585.txt"