https://course.acciojob.com/idle?question=0093b914-77cf-41b4-b792 -63cc8388aafb

//problem

- EASY
- Max Score: 30 Points

Celsius to Fahrenheit

Given the temperature of a city in celsius(C), your task is to convert the temperature to Fahrenheit(F) and return it.

Formula: $(C^*(9/5)) + 32 = F$

Note: It is guaranteed that the temperature in celsius, C, will be a multiple of 5.

Input Format

An integer C, represents the temperature in Celsius which is a multiple of 5.

Output Format

Return an integer containing the converted temperature in Fahrenheit.

Example 1

Input

25

Output

Explanation

25 * 9/5 + 32 = 77

Example 2

Input

-40

Output

-40

Explanation

-40 * 9/5 + 32 = -40

Constraints

-1000 <= C <= 1000

Topic Tags

My code

// in java import java.util.*;

```
import java.lang.*;
import java.io.*;
public class Main
 static int fun(int n)
 {
  n=n*9;
  n=n/5;
  n=n+32;
  return n;
 }
     public static void main (String[] args) throws
java.lang.Exception
     {
          //System.out.println("Hello World");
    Scanner s=new Scanner(System.in);
    int n=s.nextInt();
    System.out.print(fun(n));
}
```