С	Session	Input & Output	Question Information	Level 2 Challenge 8			
Problem Description:							
Aaron took his girl friend Binita to a restauraunt as he got a job of his dreams.							
Since he had small welcome interview he was little bit tennsed.							
Binita figured this out and to get back Aaron's confidence she gave him a little task,							
When they received the bill for the food they ordered, she asked aaron to find out the tax amount of the bill and tip for the meal through a computer code.							
Aaron can use your local tax rate when computing the amount of tax owing.							
Can you help aaron to code the suitable logic. Note:							
local tax= 18% Tip amount=5% Constraint: 50≤billwt≤1300							
Where billwt is the variable you should use for getting the bill amount without tax and tip.							
Input format: Single Line of input has single value of type integer representing the Bill Amount Without Tax and Tip Output format: In First Line Print the calculated Tax with only 2 values ofter decimal point. In the Second Line Print the calculated Tip with only 2 values after decimal point. In the Third Line Print the Total Bill Amount with tax and tip with only 2 values after decimal point.							
✓ Logical Test Cases							
Test Case	1		Test Case 2				
INPUT (STDI	N)		INPUT (STDIN)				
521			734				
EXPECTED C	DUTPUT		EXPECTED OUTPUT				
The Tip	: is 93.78 o is 26.05 Bill With Tax and Tip is 640	).83	The Tax is 132.12 The Tip is 36.70 Total Bill With Tax and Tip is 902.8	82			

∨ Mandatory Test Cases		
Test Case 1	Test Case 2	
KEYWORD	KEYWORD	
int billwt;	float tax,tip,totaltax,totaltip,totalbill;	
		_
∨ Complexity Test Cases		
Test Case 1	Test Case 2	Test Case 3
CYCLOMATIC COMPLEXITY	TOKEN COUNT	NLOC
1	50	14
		_

## CODE:

```
//CH.SC.U4CSE24022
#include <stdio.h>
Eint main(){
    int billwt;
    float tax,tip,totaltax,totaltip,totalbill;
    scanf("%d",&billwt);
    tax = 0.18*billwt;
    tip = 0.05*billwt;
    totalbill = (float)tax+tip+billwt;
    printf("The Tax is %.2f\n",tax);
    printf("The Tip is %.2f\n",tip);
    printf("Total BIll WIth Tax and Tip is %.2f",totalbill);
}
```

## OUTPUT:

521 The Tax is 93.78 The Tip is 26.05

Total BIll WIth Tax and Tip is 640.83 Process returned 0 (0x0) execution time: 1.752 s Press any key to continue.

734

The Tax is 132.12

Press any key to continue.

Total BIll WIth Tax and Tip is 902.82

Process returned 0 (0x0) execution time : 2.016 s

The Tip is 36.70