

Started on	Sunday, 7 September 2025, 10:00 AM
State	Finished
Completed on	Sunday, 7 September 2025, 11:33 AM
Time taken	1 hour 32 mins
Grade	10.00 out of 10.00 (100%)

Question 1

Correct

Mark 2.00 out of 2.00

Write a C program to find simple interest. **Note:** Inputs are principle, year and rate.

For example:

Input	Result
1000 5 9	Simple Interest = 450.00

Answer: (penalty regime: 0 %)

Reset answer

```
1 #include<stdio.h>
2 int main()
3 {
4     float p,t,r,si;
5     scanf("%f %f %f",&p,&t,&r);
6     si=(p*t*r)/100;
7     printf("Simple Interest = %.2f\n",si);
8     return 0;
9 }
```

	Input	Expected	Got	
✓	1000 5 9	Simple Interest = 450.00	Simple Interest = 450.00	✓

Passed all tests! ✓

Correct

Marks for this submission: 2.00/2.00.

Question 2

Correct

Mark 2.00 out of 2.00

Write a C program to find Minimum between two given integer values(a=-1000 b=-1500) using conditional operator(ternary operator).

For example:

Input	Result
-1000 -1500	Minimum between -1000 and -1500 is -1500

Answer: (penalty regime: 0 %)

Reset answer

```
1 #include <stdio.h>
2 int main()
3 {
4     int a,b;
5     scanf("%d %d", &a, &b);
6     printf("Minimum between %d and %d is %d\n", a, b, (a<b) ? a : b);
7     return 0;
8 }
```

	Input	Expected	Got	
✓	-1000 -1500	Minimum between -1000 and -1500 is -1500	Minimum between -1000 and -1500 is -1500	✓
✓	-3000 -1500	Minimum between -3000 and -1500 is -3000	Minimum between -3000 and -1500 is -3000	✓
✓	500 -500	Minimum between 500 and -500 is -500	Minimum between 500 and -500 is -500	✓

Passed all tests! ✓

Correct

Marks for this submission: 2.00/2.00.

Question 3

Correct

Mark 2.00 out of 2.00

Write a C program to swap (For ex: a=-200,b=-300 into a=-300,b=-200) two values without using a third variable.

For example:

Input	Result
-200 -300	Numbers before swapping: -200 -300 Numbers after swapping: -300 -200

Answer: (penalty regime: 0 %)

Reset answer

```
1 #include <stdio.h>
2 int main()
3 {
4     int a,b;
5     scanf("%d %d", &a, &b);
6     printf("Numbers before swapping: %d %d\n", a, b);
7     a=a^b;
8     b=a^b;
9     a=a^b;
10    printf("Numbers after swapping: %d %d\n", a, b);
11    return 0;
12 }
```

	Input	Expected	Got	
✓	-200 -300	Numbers before swapping: -200 -300 Numbers after swapping: -300 -200	Numbers before swapping: -200 -300 Numbers after swapping: -300 -200	✓
✓	-20 -300	Numbers before swapping: -20 -300 Numbers after swapping: -300 -20	Numbers before swapping: -20 -300 Numbers after swapping: -300 -20	✓
✓	121 321	Numbers before swapping: 121 321 Numbers after swapping: 321 121	Numbers before swapping: 121 321 Numbers after swapping: 321 121	✓

Passed all tests! ✓

Correct

Marks for this submission: 2.00/2.00.

Question 4

Correct

Mark 2.00 out of 2.00

Write a C program to check whether the given input (For ex:*) is an alphabet or digit using a conditional operator.

For example:

Input	Result
-	It is NOT AN ALPHABET
Z	It is AN ALPHABET

Answer: (penalty regime: 0 %)

Reset answer

```
1 #include<stdio.h>
2 int main()
3 {
4     char ch;
5     scanf("%c",&ch);
6
7     ((ch >= 'A' && ch <= 'Z') || (ch >= 'a' && ch <= 'z'))
8     ? printf("It is AN ALPHABET")
9     :printf("It is NOT AN ALPHABET");
10     return 0;
11 }
```

	Input	Expected	Got	
✓	-	It is NOT AN ALPHABET	It is NOT AN ALPHABET	✓
✓	9	It is NOT AN ALPHABET	It is NOT AN ALPHABET	✓
✓	Z	It is AN ALPHABET	It is AN ALPHABET	✓

Passed all tests! ✓

Correct

Marks for this submission: 2.00/2.00.

Question 5

Correct

Mark 2.00 out of 2.00

Write a C program to find the perimeter of the rectangle.

For example:

Input	Result
5 10	Perimeter of rectangle=30.00 units

Answer: (penalty regime: 0 %)

Reset answer

```
1 #include<stdio.h>
2 int main()
3 {
4     float length,width,perimeter;
5     scanf("%f %f %f",&length,&width,&perimeter);
6     perimeter = 2*(length + width);
7     printf("Perimeter of rectangle=%.2f units\n",perimeter);
8 }
```

	Input	Expected	Got	
✓	5 10	Perimeter of rectangle=30.00 units	Perimeter of rectangle=30.00 units	✓

Passed all tests! ✓

Correct

Marks for this submission: 2.00/2.00.