```
main.c
  1 #include <stdio.h>
  2 int main()
  3 - {
  4
         int a;
         int b:
    🚅 🙀 iggout
Enter num1: 389
Enter num2:400
```

Num1: 400

Num2: 389

7

salaryafter = salary - taxrate

printf("\n The tax rate salary
printf("\n Salary after tax pa



Enter your salary:120000

Enter your tax rate:5.5

The tax rate salary is: 6600.00 Salary after tax pay is: 113400.00

```
7
```

```
float fuel_price_return = 123.

float total_distance;

float total_fuel_consumed;

float fuel_avg;

float forward trip cost:

✓ ✓ □ ❖ iţ•ut
```

Enter the car's fuel average:150

Total fuel cost for both trips: 1939.25

Total fuel consumed for both trips: 16.09 litres

...Program finished with exit co

Press ENTER to exit console.

```
float fuel_price_return = 123.

float total_distance;

float total_fuel_consumed;

float fuel_avg;

float forward trip cost:

✓ ✓ □ ❖ iţ•ut
```

Enter the car's fuel average:-12

The fuel average should be positive

```
main.c

1 #include<stdio.h>
2 int main()
3 - {
4 float simple_interest, process
5

• igout
Enter the amount: 12000

Enter rate:5
```

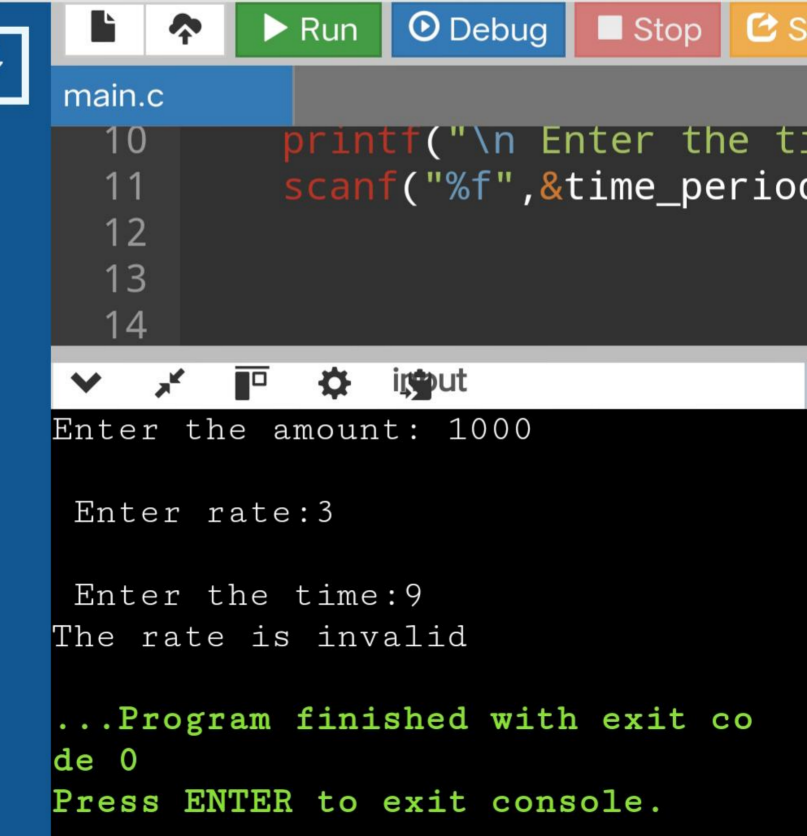
... Program finished with exit co

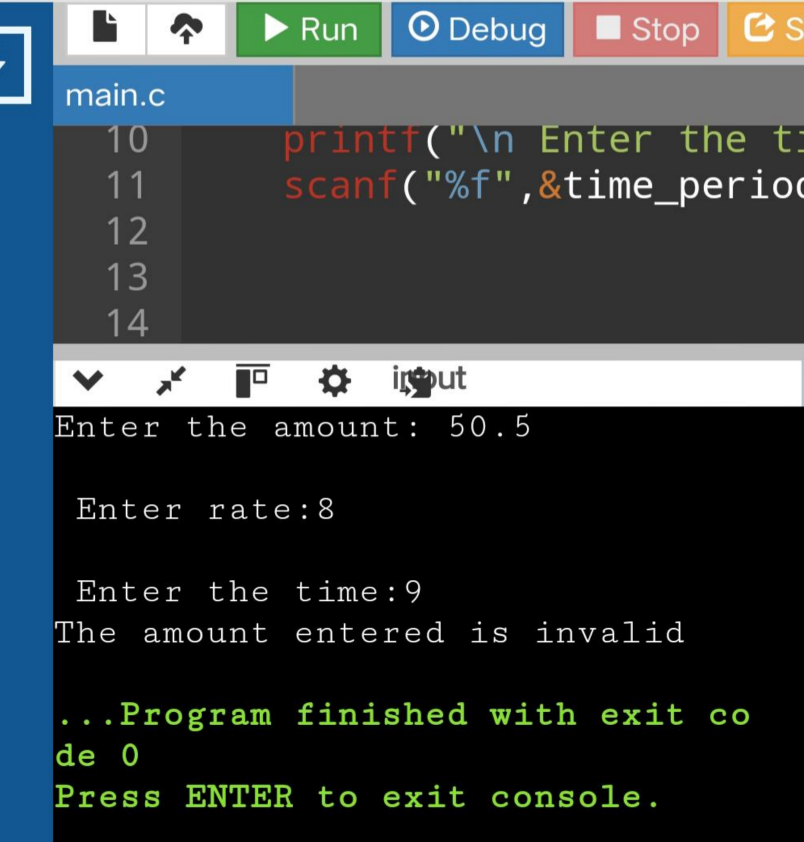
Press ENTER to exit console.

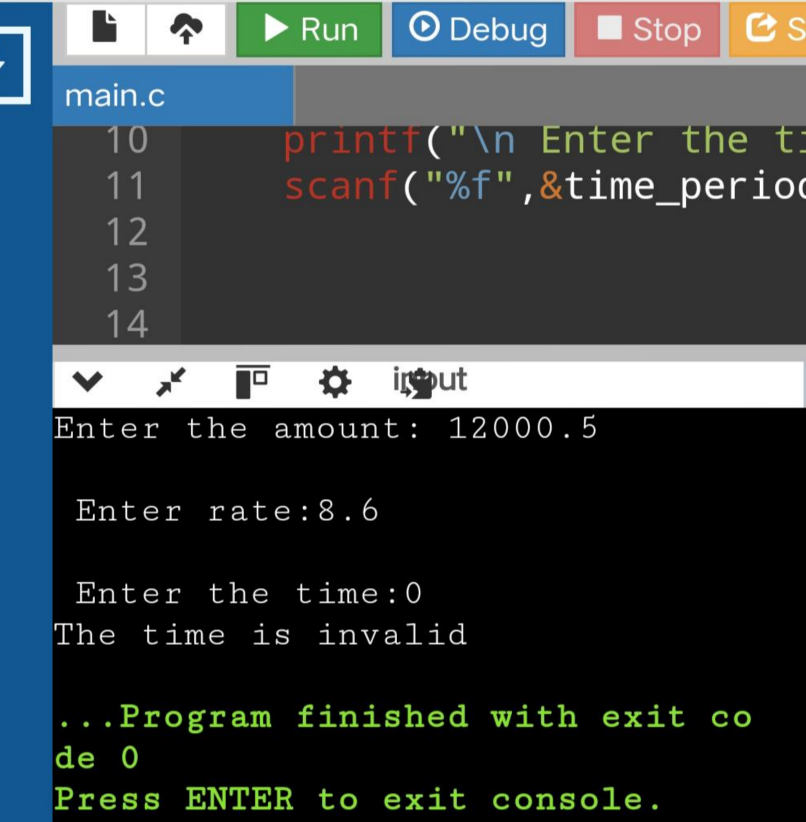
Enter the time:6

de 0

The interest is: 3600.00









```
🗸 🖟 📴 🌣 iggout
```

4 - {

The slope between the two points is: 1.000