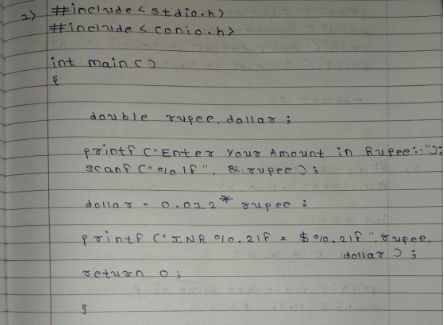
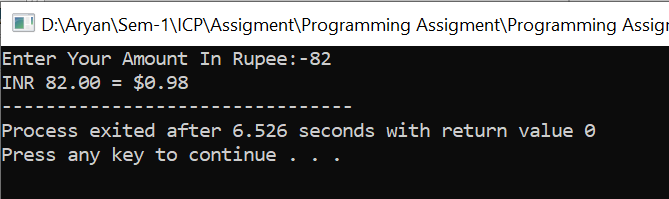
**Experiment: 1**

1. **Aim:** Input a Rupees and prints its value converted into Dollar.

**Software:** Dev C++

**Code:**

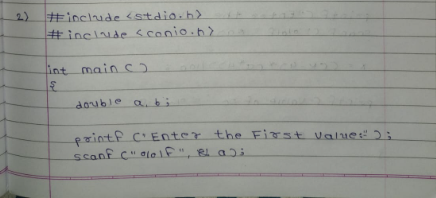
**Output:**

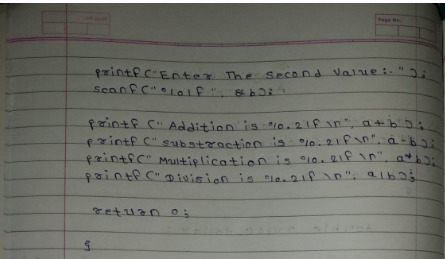


**Experiment: 2**

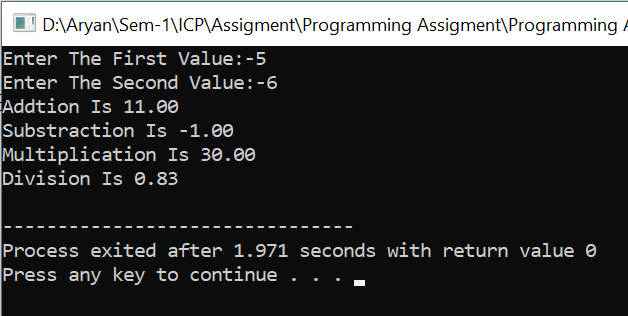
**Aim:** Input two numbers and prints its Addition, Subtraction, Multiplication, and Division.

**Software:** Dev C++

**Code:**

****

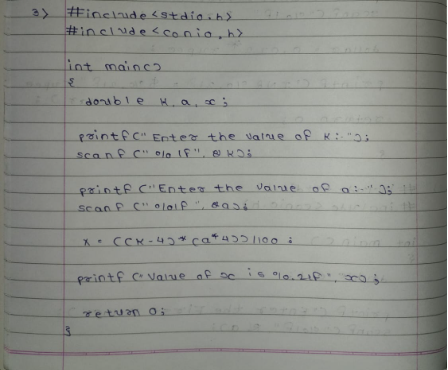
**Output:**



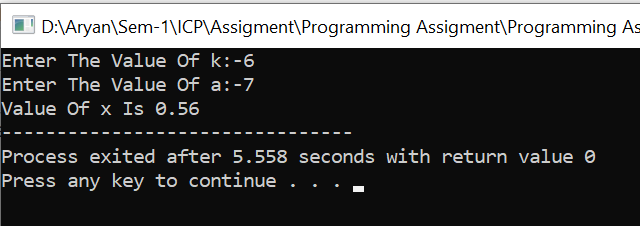
**Experiment: 3**

**Aim:**  Verify the formula x=((k-4)\*(a\*4))/100

**Software:** Dev C++

**Code:-**

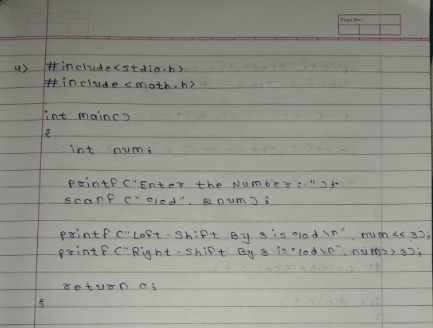
**Output:**



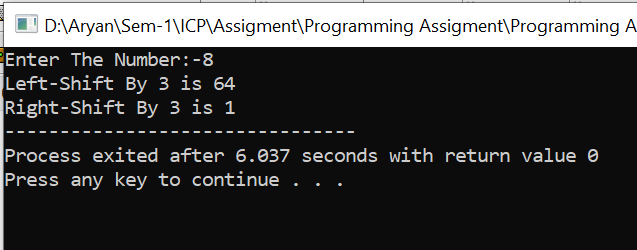
**Experiment: 4**

**Aim:**  Write down a program to implement Left and Right shift operator (shifting should be by 3 ).

**Software:** Dev C++

**Code:-**

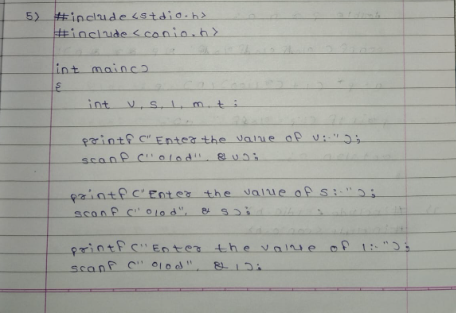
**Output:-**

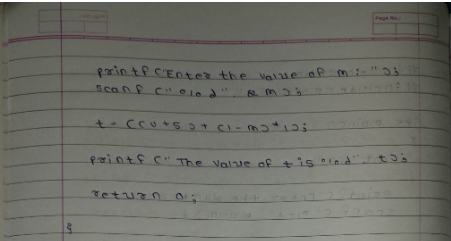


**Experiment: 5**

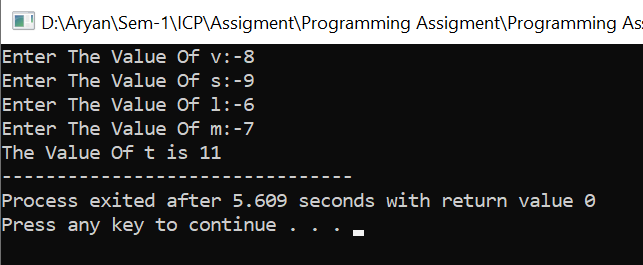
**Aim:-**  Verify the formula t=((v+s)+(l-m)\*l)

**Software:-** Dev C++

**Code:-**

****

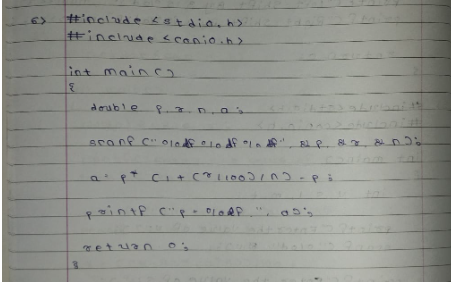
**Output:-**

****

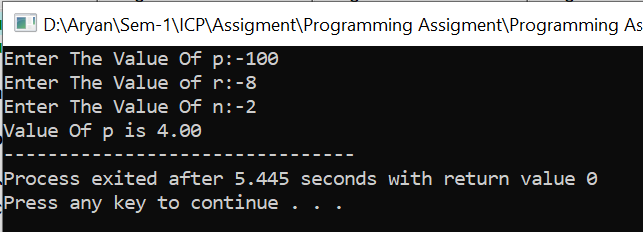
**Experiment: 6**

**Aim:-**  Verify the formula a=p\*(1+(r/100)/n)-p

**Software:-** Dev C++

**Code:-**

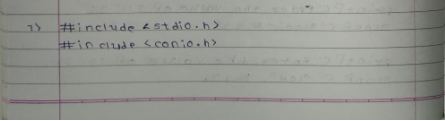
**Output:-**

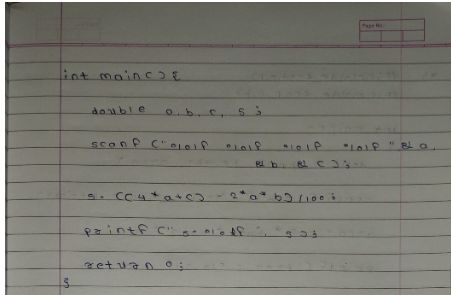


**Experiment: 7**

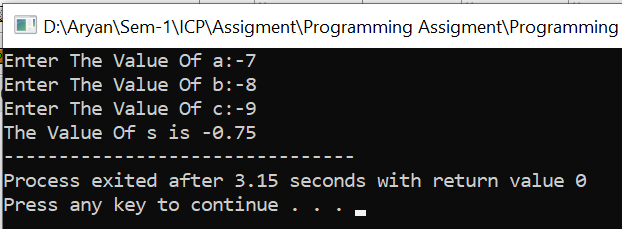
**Aim:-**  Verify the formula s=((4\*a+c)-2\*a\*b)/100

**Software:-** Dev C++

**Code:-**

****

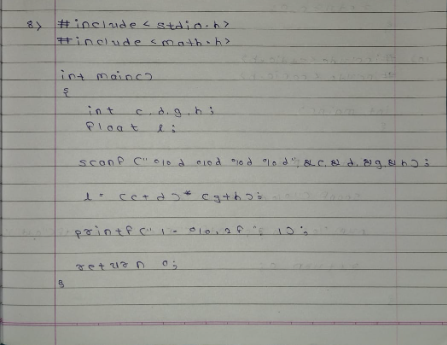
**Output:-**



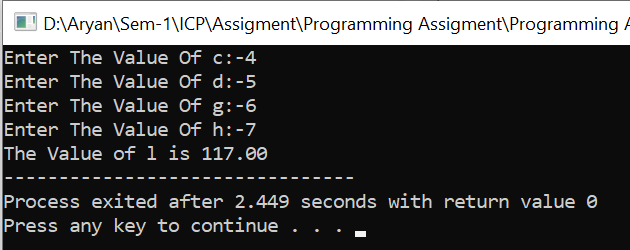
**Experiment: 8**

**Aim:-**  Verify the formula l=(c+d)\*(g+h).

**Software:-** Dev C++

**Code:-**

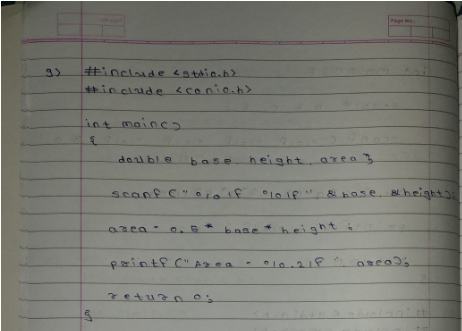
**Output:-**



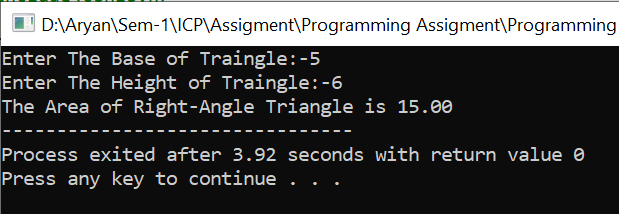
**Experiment: 9**

**Aim:-**  Write a program to find out the area of a right-angle triangle.

**Software:-** Dev C++

**Code:-**

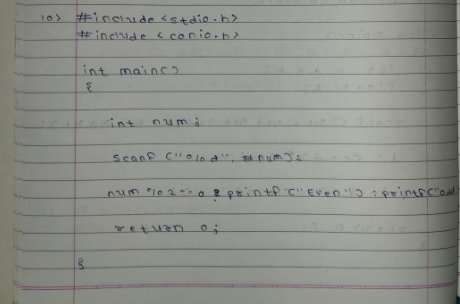
**Output:-**



**Experiment: 10**

**Aim:-**  Verify the formula t=((v+s)+(l-m)\*l)

**Software:-** Dev C++

**Code:-**

**Output:-**

