```
Compiling...
Running the program....
./lab1
TODO: Write a C program that prompts theuser to enter an integer value between 1 and 100.
The program prints an output bythe following operations:
-->If the entered value is divisible by 3. output "Fizz"
-->If the entered value is between 5 and 50, output "Buzz"
-->If the entered value is divisible by 3 and between 5 and 50. output "FizzBuzz"
Enter number <between 1 and 100> : 123
Invalid Input number must be <between 1 and 100>!
Enter number : 32
Buzz
TODO: Write a C program that takes X and Y decimal numbers from the user and calculates the Z value by the giving formula:
Enter first number (x) : 15
Enter second number (y) : 60
Z = 1.050
TODO: Write a C program that prompts the user to enter age and years of experience of an employer to calculate and print her/his salary by the table :
Enter your age : 19
Enter your year of experience : 5
Salarv: 10000
[SUCCESS] Completed tests....
```

```
Compiling...
Running the program....
./lab1
TODO: Write a C program that prompts theuser to enter an integer value between 1 and 100.
The program prints an output bythe following operations:
-->If the entered value is divisible by 3, output "Fizz"
-->If the entered value is between 5 and 50, output "Buzz"
-->If the entered value is divisible by 3 and between 5 and 50, output "FizzBuzz"
Enter number <between 1 and 100> : 54
Fizz
TODO: Write a C program that takes X and Y decimal numbers from the user and calculates the Z value by the giving formula:
Enter first number (x): 34
Enter second number (y): 4
Z = 9.395
TODO: Write a C program that prompts the user to enter age and years of experience of an employer to calculate and print her/his salary by the table :
Enter your age : 25
Enter your year of experience : 5
Salary: 15000
[SUCCESS] Completed tests....
```

```
Compiling...
Running the program....
./lab1
TODO: Write a C program that prompts theuser to enter an integer value between 1 and 100.
The program prints an output bythe following operations:
-->If the entered value is divisible by 3, output "Fizz"
-->If the entered value is between 5 and 50, output "Buzz"
-->If the entered value is divisible by 3 and between 5 and 50, output "FizzBuzz"
Enter number <between 1 and 100> : 56
TODO: Write a C program that takes X and Y decimal numbers from the user and calculates the Z value by the giving formula:
Enter first number (x): 76
Enter second number (v): 38
Z = 2.667
TODO: Write a C program that prompts the user to enter age and years of experience of an employer to calculate and print her/his salary by the table :
Enter your age : 25
Enter your year of experience : 15
Salary: 20000
[SUCCESS] Completed tests....
```

```
Compiling...
Running the program....
./lab1
TODO: Write a C program that prompts theuser to enter an integer value between 1 and 100.
The program prints an output bythe following operations:
-->If the entered value is divisible by 3, output "Fizz"
-->If the entered value is between 5 and 50, output "Buzz"
-->If the entered value is divisible by 3 and between 5 and 50, output "FizzBuzz"
Enter number <between 1 and 100> : 43
Buzz
TODO: Write a C program that takes X and Y decimal numbers from the user and calculates the Z value by the giving formula:
Enter first number (x): 66
Enter second number (y) : 5
Z = 14.130
TODO: Write a C program that prompts the user to enter age and years of experience of an employer to calculate and print her/his salary by the table :
Enter your age : 66
Enter your year of experience : 5
Salary: 20000
[SUCCESS] Completed tests....
```

```
cbolat@DESKTOP-EIJM40P:/mnt/c/Users/cemal/Desktop/lab1$ make
Compiling...
Running the program....
./lab1
TODO: Write a C program that prompts theuser to enter an integer value between 1 and 100.
The program prints an output bythe following operations:
-->If the entered value is divisible by 3, output "Fizz"
-->If the entered value is between 5 and 50, output "Buzz"
-->If the entered value is divisible by 3 and between 5 and 50, output "FizzBuzz"
Enter number <between 1 and 100> : 436
Invalid Input number must be <between 1 and 100>!
Enter number : -12
Invalid Input number must be <between 1 and 100>!
Enter number : 4
TODO: Write a C program that takes X and Y decimal numbers from the user and calculates the Z value by the giving formula:
Enter first number (x): 54
Enter second number (y): 0
Invalid Input: Denominator cannot be zero ! (y)
Enter second number (y): -54
Invalid Input: Denominator cannot be zero ! (x + y)
Enter first number (x): 54
Enter second number (y): 54
Z = 1.500
TODO: Write a C program that prompts the user to enter age and years of experience of an employer to calculate and print her/his salary by the table :
Enter your age : 65
Enter your year of experience : 123
Invalid Input: You cannot experienced at that age
Enter your year of experience : 15
Salary: 25000
[SUCCESS] Completed tests....
```

```
Compiling...
Running the program....
./lab1
TODO: Write a C program that prompts theuser to enter an integer value between 1 and 100.
The program prints an output bythe following operations:
-->If the entered value is divisible by 3, output "Fizz"
-->If the entered value is between 5 and 50, output "Buzz"
-->If the entered value is divisible by 3 and between 5 and 50, output "FizzBuzz"
Enter number <between 1 and 100> : 48
FizzBuzz
TODO: Write a C program that takes X and Y decimal numbers from the user and calculates the Z value by the giving formula:
Enter first number (x): 60
Enter second number (y) : 15
Z = 4.800
TODO: Write a C program that prompts the user to enter age and years of experience of an employer to calculate and print her/his salary by the table :
Enter your age : 15
Enter your year of experience : 13
Error !
[SUCCESS] Completed tests....
```