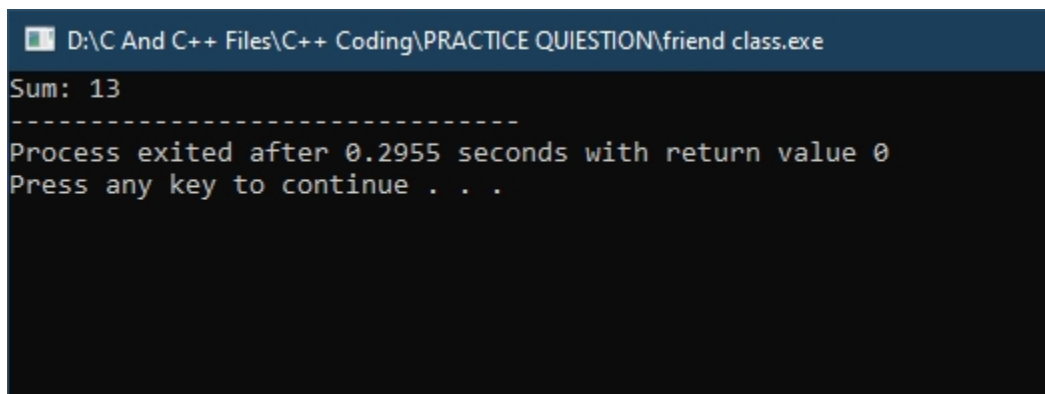


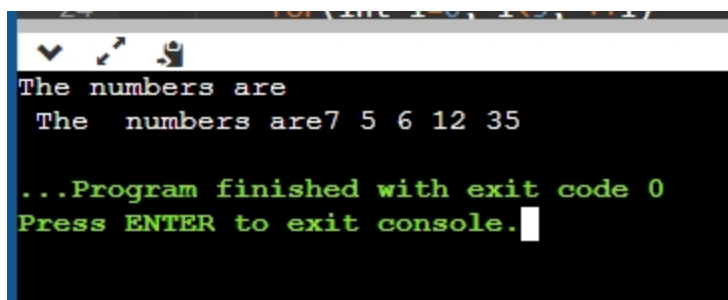
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\friend function.exe

```
Distance: 5
-----
Process exited after 0.08592 seconds with return value 0
Press any key to continue . . .
```



D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\friend class.exe

```
Sum: 13
-----
Process exited after 0.2955 seconds with return value 0
Press any key to continue . . .
```



```
The numbers are
The numbers are7 5 6 12 35

...Program finished with exit code 0
Press ENTER to exit console.
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\this pointer.exe
101 Sonoo 890000
102 Nakul 59000

-----
Process exited after 0.1822 seconds with return value 0
Press any key to continue . . .
```

```
Edit Search View Project Execute Tools AStyle Window Help
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\function overloading09.exe
Here is int 10
Here is float 10.1
Here is char* ten

-----
Process exited after 0.322 seconds with return value 0
Press any key to continue . . .
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\constructor overloading 10.e
0
200

-----
Process exited after 0.4474 seconds with return value 1
Press any key to continue . . .
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\binary operator adds 11(b).cpp - [Executing] -  
File  
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\binary operator adds 11(b).exe  
Enter first complex number:  
Enter real and imaginary parts respectively: 567 897  
Enter second complex number:  
Enter real and imaginary parts respectively: 897  
980  
Output Complex number: 1464+1877i  
-----  
Process exited after 16.37 seconds with return value 0  
Press any key to continue . . .
```

```
39 // Call the "void operator +  
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\unary operator.exe  
Count: 6  
Count: 7  
-----  
Process exited after 0.1109 seconds with return value 0  
Press any key to continue . . .
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\virtual function 12.exe  
Derived Function  
-----  
Process exited after 0.1335 seconds with return value 0  
Press any key to continue . . .
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\inheritance of class 13.exe
I can eat!
I can sleep!
I can bark! Woof woof!!

-----
Process exited after 0.1885 seconds with return value 0
Press any key to continue . . .
```

D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\unary operator as member function 14.cpp - p

```
D:\C And C++ Files\C++ Coding\PRACTICE QUESTION\unary operator as member function 14
Count: 6
Count: 7

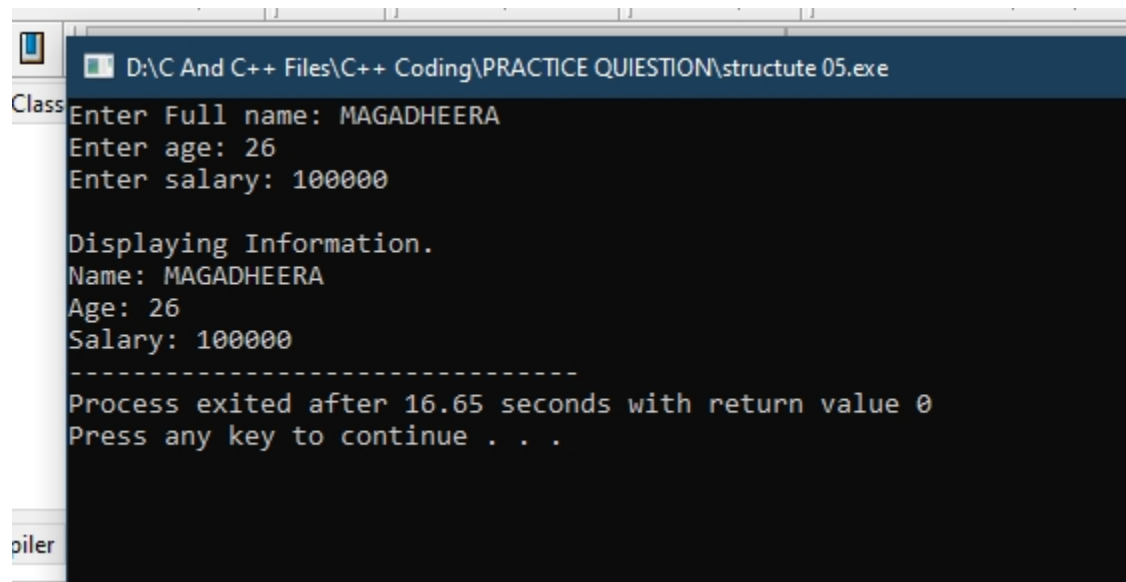
-----
Process exited after 0.2948 seconds with return value 0
Press any key to continue . . .
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUIESTION\binary operator as a non member funct
Enter first object values:
87
897
Enter second object values:
98
897
Values of first object are:
= 87      y= 897
Values of second object are:
= 98      y= 897
Addition of two objects is:
= 185     y= 1794

-----
Process exited after 5.982 seconds with return value 0
Press any key to continue . . .
```

```
D:\C And C++ Files\C++ Coding\PRACTICE QUIESTION\class template 15.ex
Class
int Number = 7
double Number = 7.7

-----
Process exited after 0.1148 seconds with return value
Press any key to continue . . .
```



```
D:\C And C++ Files\C++ Coding\PRACTICE QUIESTION\structute 05.exe
Enter Full name: MAGADHEERA
Enter age: 26
Enter salary: 100000

Displaying Information.
Name: MAGADHEERA
Age: 26
Salary: 100000
-----
Process exited after 16.65 seconds with return value 0
Press any key to continue . . .
```