



Default Arguments :

• `#include <iostream>`

`int add(int, int, int)` → Here we have declared function to take
`int main()` **Three argument**

{

`int a, b;`

`cout << "Enter two numbers";`

`cin >> a >> b;`

`cout << "Sum = " << add(a, b);` → It will error because we
`int c;` are passing few / less actual

`cout << "Enter three number";` **argument or parameter**

`cin >> a >> b >> c;`

`cout << "Sum = " << add(a, b, c);`

`return 0;`

}

`int add(int x, int y, int z)`

{

`return (x+y+z);`

}

So, we can't call an function with two different variety
`add(a, b)` and `add(a, b, c)`. Here the concept of Default
argument come.

In C++ we are allow to call a function without specifying all its
arguments.

In such cases, the function assigns a **default value** to a **parameter**
which does not have a **argument / actual argument** in the
function call.



Program: `#include <iostream>`
`int add(int, int, int = 0);` → If third argument is not passed
`int main()` during function call it by-default become
`{` equal = 0.

```

int a, b;
cout << "Enter two no. = ";
cin >> a >> b;
cout << "Sum = " << add(a, b); → for this call x=a, y=b and
int c; z=0
cout << "Enter three no. = ";
cin >> a >> b >> c;
cout << "Sum = " << add(a, b, c);
}

int add(int x, int y, int z)
{
    return(x+y+z);
}
    
```

Important :

- During function declaration if you set any argument default then after it all argument should be set as default argument