C++

A complete documentary.

By Prince Agarwal.
["Hello World"]

Inline function in c++

```
add (int x, int y)
                  </code>
                Return x+y;
Input
                                            output
              #include<iostream>
                                             t2
 t1
              Int main()
                Int a; cin>>a;
                Int b; cin>>b;
                Int c;
                c = add(a,b);
               cout<<"result " <<c<endl;</pre>
```

Total time = t1 + t2

Inline function in c++

```
add (int x, int y)
                  </code>
                                          compressed
                                                                        One line code
                Return x+y;
Input
                                           output
                                                               #include<iostream>
             #include<iostream>
                                           t2
 t1
                                                               Int main()
             Int main()
                                                                 Int a; cin>>a;
                Int a; cin>>a;
                                                                  Int b; cin>>b;
                Int b; cin>>b;
                                                                 Int c;
               Int c;
                                                                             One line code
                c = add(a,b);
                                                                 cout<<"result " <<c<endl;</pre>
               cout<<"result " <<c<endl;
```

Inline function in c++

It is a request send to the compiler

To make the function inline

In (one) + line

Subscribe, Like & Share

Hello World

" If you feel any problem then comments in my video I will reply as soon as possible "

- Prince Agarwal