C++

Namespace : <https://www.geeksforgeeks.org/namespace-in-c/>

Namespace 2: <https://www.geeksforgeeks.org/namespace-in-c-set-2-extending-namespace-and-unnamed-namespace/>

Namespace 3: <https://www.geeksforgeeks.org/namespace-c-set-3-creating-header-nesting-aliasing-accessing/?ref=lbp>

Namespace 4: <https://www.geeksforgeeks.org/inline-namespaces-usage-using-directive-inside-namespaces/?ref=lbp>

* You can access the global variable in presence local variable using ::, extern and namespace
* Local variable has high preference them global

Const:

Diff bet const and # define : <https://www.geeksforgeeks.org/diffference-define-const-c/?ref=lbp>

.2) <https://www.geeksforgeeks.org/interesting-facts-preprocessors-c/>

.3) <https://www.geeksforgeeks.org/c-language-2-gq/macro-preprocessor-gq/>

Compiling a program

<https://www.geeksforgeeks.org/compiling-a-c-program-behind-the-scenes/?ref=lbp>