**C++ Keywords**

A keyword is a reserved word. You cannot use it as a variable name, constant name etc. **A list of 32 Keywords in C++ Language which are also available in C language are given below.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| auto | break | case | char | const | continue | default | do |
| double | else | enum | extern | float | for | goto | if |
| int | long | register | return | short | signed | sizeof | static |
| struct | switch | typedef | union | unsigned | void | volatile | while |

**A list of 30 Keywords in C++ Language which are not available in C language are given below.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| asm | dynamic\_cast | namespace | reinterpret\_cast | bool |
| explicit | new | static\_cast | false | catch |
| operator | template | friend | private | class |
| this | inline | public | throw | const\_cast |
| delete | mutable | protected | true | try |
| typeid | typename | using | virtual | wchar\_t |