

What are C++ features missing in Java?

Following features of C++ are not there in Java.

No pointers

No sizeof operator

No scope resolution operator

[Local variables in functions cannot be static](#)

No Multiple Inheritance

No [Operator Overloading](#)

No [preprocessor and macros](#)

No user suggested [inline functions](#)

No goto

No [default arguments](#)

No unsigned int in Java

No -> operator in java

No stack allocated objects in java

No delete operator in java due to java's garbage collection

No destructor in java

No typedef in java

No global variables, no global function because java is pure OO.

No friend functions

No friend classes

No templates in java

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.

See [Placement Course](#) for placement preparation, [GATE Corner](#) for GATE CS Preparation and [Quiz Corner](#) for all Quizzes on GeeksQuiz.