Difference between Java and C

JAVA	C
1. Java is object-oriented	1. C is procedure oriented
language.	language.
2. Java does not support	2. C supports structure, union
structure, union. Enema.	enema.
3. Java dose not support Pointer.	3. C supports pointer.
4. Java dose not support Global variable	4. C supports Global variable
5. Java dose not support goto, sizeof, typedef.	5. C supports goto, sizeof, typedef.
6. There are no header files In java	6. There is no. of header files In C.
7. Java dose not support Pre-	7. C support Pre-processor.
processor.	
8. Java dose not define Type	8 C defines Type modifiers
modifiers keyword Auto,	keyword Auto, extern, register,
extern, register, signed,	signed, unsigned
unsigned	

Difference between Java and C++

JAVA	C++
1. Java dose not support	1. C++ supports Operator
Operator overloading.	overloading.
	.6 6
2. Java dose not support	2. C++ support Template class.
Template class.	
3. Java dose not support	3. C++ support Multiple
Multiple inheritance but it	inheritance.
supports interface.	
4. Java dose not support Global	4. C++ support Global variable
variable	
5. Java dose not use Pointer.	5. C++ use Pointer.
6. There are no header files in	6. There is no. of header files In
java	C++.
7. Java has replace destructor	7. C++ has a constructor & also
Function with finalize ().	Destructor Function.
8. It dose not support Pre-	8. C++ support Pre-processor.
processor.	

This document was created using To remove this message purchase the product at whim. Snarth Dr. Creator. Com