

## Storage Classes

	<b>auto</b>	<b>register</b>	<b>static (local static)</b>	<b>static (global static)</b>	<b>extern</b>
<b>memory allocated</b>	Stack section	CPU register	Data section (Static section)	Data section (Static section)	Data section
<b>Default value</b>	Garbage	Garbage	0 or 0.0 or '\0'	0 or 0.0 or '\0'	0 or 0.0 or '\0'
<b>Lifetime</b>	Throughout the function	Throughout the function	Throughout the program	Throughout the program	Throughout the program
<b>Scope</b>	Throughout the function	Throughout the function	Throughout the function	Throughout the file	Throughout the program
<b>Linkage</b>	No linkage	No linkage	No Linkage	Internal Linkage	External Linkage
<b>Example</b>	auto int A = 11;	register int A = 11;	static int No = 10;	static int No = 10;	extern int no;