

C-09 \Rightarrow Keywords and Identifiers

Keywords:

- * We have 32 keywords in C
- * To form some arithmetic or some other instructions, keywords are used as a basic building blocks to form a instruction.
- * int, float, break, goto, if, for, continue, while, do, switch, auto, double etc.
- * Every keywords have their own meaning.

- * Keywords cannot be used as Identifiers.
- * All keywords are in small case letters.

Identifiers:

- * Name of a variable is called Identifier

Sum ✓	12sum ✗	-Sum-12 ✓
Sum12 ✓	\$Sum ✗	Sum_12 ✓
Sum_12 ✓	Sum\$12 ✗	dept-name ✗
	dept_name ✓	

- * Length of identifiers are 31 characters.

Sum
 sum
 SUM

} → all are different.

- * User defined functions also have a identifier rules.

Eg: sum() ✓