

Computer Science Ics Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	Which of the following is NOT a valid function declaration?	A. int ave3(int a, int b, int c) B. int 3ave(int a, int b, int c) C. int ave3(int, int, int) D. int ave_3(int a1, int b2, int c3)
2	In a C program, two function can have:	A. Same name B. Same parameters C. Same name & Same parameters D. Same name but different parameters
3	Function declaration consists of:	A. Function name B. Function return type C. Number and types of parameters D. All of these
4	A build-in function:	A. Cannot be redefine B. Can be redefined C. Cannot return a value D. Should be redefined
5	The printf is a :	A. Build-in function B. User-defined function C. Local function D. Keyword
6	Formal arguments are also called:	A. Actual arguments B. Dummy arguments C. Original arguments D. Referenced arguments
7	The name of actual and formal parameters:	A. May or may not be same B. Must be same C. Must be different D. Must be in lower case
8	Memory is allocated to a local variable at the time of the :	A. Declaration B. Destruction C. Definition D. First reference
9	Global variable are created in:	A. RAM B. ROM C. Hard Disk D. Cache
10	Function prototype for built-in-function are specified in:	A. Source file B. Header file C. Object file D. Image files