

## PPSC Computer Science Chapter 8 C Programming Online Test

C-	Ougations	Anguaga Chei
Sr	Questions	Answers Choice
1	int *p[5] ; is used for	A. Fixed row size and varying column size     B. Fixed row size and fixed column size     C. Varying row size and varying column size.     D. For storing integers
2	"x" and "y" are called	A. Actual parameters B. Local variables C. Formal parameters D. Global variables
3	The type of the controlling expression of a switch statement can not be of the type	A. Int B. Char C. Float D. Long
4	The function 'foo' returns the following type as result.	A. Ineger B. No result is returned C. Float D. Double
5	The getchar ()function reads a	A. String from a file B. Character from a file C. String from the key board D. Character from the keyboard
6	The function used to position the file pointer in C is	A. Fseekg () B. Seekg() C. Fseek() D. Seekf()
7	The function slower checks wither a character is in lowered case or not and hence it should return.	A. The character in lower case B. The character itself C. Nothing D. 0 or 1
8	With the following declaration , the correct answer is.enum rgb (red = -1, green , blue)	A. red = -1, green = -2, blue = -3 B. red = -1, green = 0 blue = 1 C. red = -1, green = 2 blue = 3 D. All above alternative are illegal declarations.
9	Which of the following functions are used in unformatted data files.	A. Fscanf B. Fwrite C. Fread D. fscanf & Company (1984)
10	In the statement # define , the symbol # must commence from	A. Any where in any line B. <div>First character of that line</div> C. Any where out side of main () always. D. None of above
11	If you declare an array without stating the elements it will be set to	A. A null value B. Zero C. Garbage value D. Set of words
12	In mixed mode expressions.	A. Operands of lower type get automatically converted to higher type B. Operands of higher type get automatically converted to lower type. C. Operands of higher and lower type get in there changed D. Operands of lower type get automatically converted to lower type.
		A. Function f does not contain a return statement.

13	Suppose the return type of function f is void. Which one of the following statements is true	B. Function f does not have parameters C. Function f return a generic value D. Function f does not work correctly
14	Identify the correct statement from the following statements.	A. Typedef int integer B. Typedef int integer; C. Typedef int = integer : D. Typedef integer int;
15	What are the values of a, b are if the following code fragemnt is executed int a , b = 7 $a=b<4?$ b << 1, b> 4?7 >> 1 a;	A. Garbage and 7 B. 7 and 3 C. 3 and 7 D. 3 and 3
16	The number of arguments for realloc ( ) function is.	A. 0 B. 1 C. 2 D. 3
17	The declaration "void foo (int, x int & y)" is called a	A. Function body B. Function type C. Function stereotype D. Function prototype
18	What is the output of the following program. #include <studio. h=""> int c <math>[10]=\{1,2,3,4,5,6,7,8,9,10\}</math> main () {int a, b =0: for <math>\{a&lt;10;++a\}</math> if c[a]: <math>[romt\ f\ (\%d"\ .\ n);\}</math></studio.>	A. 20 B. 24 C. 25 D. 30
19	The associativity of ++ operator is	A. For arithmetic expression and B. For pointer expression C. For pointer expression and D. For pointer express in and
20	The header file contains the function prototypes to the standard input /output library functions and information used by them.	A. <std .h="" i="" o=""> B. <stdio .h=""> C. &lt; stdib.h&gt; D. <studio.h></studio.h></stdio></std>