

PPSC Computer Science Chapter 8 C Programming Online Test

Sr	Questions	Answers Choice
1	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
2	The function sprint () works like print f () , but operates on.	A. Strings B. Data in a file C. Stderr D. Stdin
3	What's wrong in the following statement provide K is a variable of type Int. (k=2 , k <= 12, k++)	A. The increment should always be ++k B. The variable must always be the letter i when using a for loop C. The variable k can't be initialized D. The commas should be semicolons.
4	'C' is a middle level language because.	A. It is evolved in Middle age of computer development. B. Not having so many features but still is robust C. Easier to learn and use D. Combines the best features of high low level languages.
5	The storage class controls	A. Life time of a variableB. Linkage of a variableC. Scope of a variableD. a , b and c above
6	What's wrong in the statement ? (x == 4 && y == 5) ? (a=5):(b=6):	A. The question mark should be an equal sign. B. The first semicolon should be a colon C. There are too many variables in the statement D. None of abvoe
7	The benefit of using enumeration data types in a program is	A. Program becomes shorter B. Program becomes longer C. Program is easy to understand D. Program become complex
8	What is the difference between a declaration and a definition of a variable.	A. Both can occur multiple times but a declaration must occur first. B. There is no difference between them C. A declaration occurs once but a definition may occur many times. D. Both can occur multiple times but a definition must occur first.
9	"c" is called.	A. Actual parameter B. Local variable C. Formal parameter D. Global variable
10	While working with the binary Strems for 'C' I/O file operations.	A. Only the binary values can be read and can be written B. No character transition take place C. Character translation takes place D. Both a and b above
11	The type of the controlling expression of a switch statement can not be of the type	A. Int B. Char C. Float D. Long
12	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
	How many number of tokens are there in the following statement provided 'valeus' is an	Ā. 3

13	integer variable. if value == 21)	B. 4 C. 5 D. 6
14	What is the output of the following program. #include <studio. h=""> int c $[10]=\{1,2,3,4,5,6,7,8,9,10\}$ main () $\{\text{int a, b = 0:}$ for $\{a<10;++a\}$ if c[a]: $[\text{romt f (\%d". n);}\}$</studio.>	A. 20 B. 24 C. 25 D. 30
15	What is the reslutl of the expression 6+12*3 -4/2?	A. 22 B. 25 C. 40 D. 45
16	The function sprint f () works like print f (), but operates on.	A. Data file B. String C. Stderr D. Stdin
17	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.
18	The given statement of FILE * fptr,	A. Defines a pointer to the predefined structure type FILE B. Define a pointer to the user defined structure type FILE. C. define a pointer to the predefined data type FILE DESCRIPTOR D. Creates a file pointed by fptr
19	A parameters in a function definition are known as.	A. Actual parameters B. Formal parameters C. Dummy parameters D. Optional parameters
20	The arguments in main () function are known as.	A. Program parameter B. Command line arguments C. Both a and b above D. None of these