

## PPSC Computer Science Full Book test

Sr	Questions	Answers Choice
1	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 above
2	Find teh output of the following program void main () { int i = 'hello'; printf (i); }	A. Syntax error B. Runtime error C. h D. Hello
3	Which of the following is not a valid name for a C variable.	A. Hairaj B. Hello _ raj C. Hello raj D. None of above
4	Which of the following is a LOOP statement of a C language.	A. Repeat until B. For C. While -Do D. Do-while E. Both b and d above
5	The size of an int must be greater than or equal to that of a	A. Long int B. Short int C. Float D. Char
6	What is the associativity of the conditional operator.	A. Left to Right B. Right to left C. Top to bottom D. None of the above
7	Information will be passed to the function via special identifier is called.	A. Arguments B. Parameters C. Both A and B above D. Elements
8	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 () {int a, b =0; for {a<10;++a) if c[a]: [romt f ("%d" . n);}	A. 20 B. 24 C. 25 D. 30
9	What is the fifth element of the array Int a [3][4] ={1,2,3,4,5,6,7,8,9,10,11}	A. 4 B. 5 C. 6 D. 7
10	Which is the following is not a storage class in C.	A. Auto B. Struct C. Extern D. Static
11	How would you declared constant of 5 called 'MYCONST'?	A. Constant MYCONST =5 B. Int my const =5 C. # define MYCONST 5 D. #define MYCONST =5
12	Which command is used to skip the rest of a loop and carry on from the top of the loop again.	A. Break B. Resume C. Continue D. Skip

13	Suppose the return type of function f is void. Which one of the following statements is true.	A. Function f does not contain a return statement. B. Function f does not have parameters C. Function f return a generic value D. Function f does not work correctly
14	Which of the following is a not a keyword of C language.	A. Void B. Volatile C. Getchar D. Short
15	Which of the following correctly access the seventh element stored in foo, an array with 100 elements.	A. foo{6}; B. Foo {7}; C. Foo D. Foo():
16	Which of the following is not a correct variable type.	A. Float B. Real C. Int D. Double
17	What is the only function all C program must contain.	A. Start () B. System () C. Main () D. <sup>Program ()</sup>
18	What is the correct value to return to the operating system upon the successful completion of a program	A. 1 B. 1 C. 0 D. 2
19	Every C program consists of _____ functions.	A. Only one B. Only two C. One or many D. None of the above
20	Give one word common type system is built into which of the following.	A. CLR B. RCT C. RCW D. GAC
21	The type of code found in code behind class is	A. Server side code B. Clinet side code C. Both A and B D. None
22	The actual work process of ASP NET is taken care by	A. Inetinfo exe B. aspnet _ isapi .dill C. aspnet _ wp .exe D. None
23	Which of the following allow writing formatted output.	A. Response write() B. Response output write () C. Both A and B D. None
24	Which of the following denote the property in every validation control	A. cont4rol to validate property B. Text property C. Both A and B D. None
25	How many classes can single NET DLL cONTAIN.	A. One B. Two C. Many D. Done
26	In ASP NET the sessions can be dumped by using.	A. Session dump B. session Abandon C. Session Exit D. None
27	Which of the following method used to obtain details about information types of assembly.	A. Get types B. Get type C. Both A and B D. None
28	The name space with in the Microsoft NET Frame work which provides the functionality to implement transaction processing is.	A. System Enterprise services. B. System Security C. System Diagnostics D. System Data
29	The technique that allow code to make function calls to .NET applications on other process and on other machines is.	A. .NET Threading B. .NET Remoting C. .NET RMT D. None
30	Support a NET programmer wants to convert an object into a stream by bytes then the	A. Serialization B. Threading

