

What is Deep Structure Testing?

What is the difference between subnet mask and default subnet mask

How to kill more than one session variables at a time

1.how you know all test cases are cover in one application? 2.what is difference between error message and warning message ? 3.what are the items comes under traceabily materix?

what is maximum size of temp db?

What is the Test Case?What is the Testing?

hi what is difference between sdlc and stlc.

Will a tester get involved in preparing Metrics? If yes, what will they do & how?

What should be done after writing test cases?

difference between sainty and smoke testing?

difference between writing connection string in web.config through connection string and appsettings



what is Repeater Control, When it is used, How it is used, what type of template is used for repeater control?

Mapping the test cases with the requirement. What is this process called?

write the query for find the top 2 highest salary in sql server

how to get the vb6.0 COM Component in to the .Net application?

Whether SQL knowledge is Mandatory of Software Testing or not? Briefly Explain?

what is the requirement that .Net web services can access the java application?

When we can declare a column as Unique and Not Null both at the same time. What is the use pf Primary Key then?

What is the difference bitween Client/Server Applications and Web Applicaions?

1.a=5,b=3,c=a,b

d=(a,b)

printf(c,d)

ans:c=5,d=3



2.e(int n)

{

if(n>0)

{

...(not clear)

printf("%d",n);

e(--n);

}

return

.

ans:0,1,2,0

3. which has no problem with pointers





{

int n;

return (n)

}

int *f2()

{

int *p;

*p=3;

return p;

}

int *f3()



{

int *p;

p=malloc();

return p;

}

ans:no error

4.header file ->contains declarations.

5.sizeof operator is executed during compile time..

6.*p+=1

*p++

are these two same?

not same.



7.func(int i)

{

static int count;

count=count+i;

}

ans:1+2+3...(counts values does not go after funtion call

8.is('a'<'b') true

9.short int=16 bits

10..4 stmt. ans.int float i;

11..int num[3];

num[3]=2;

ans: first stmt deals with size



second deals with element

12.j=4

for(int i=0; i<5; i++)

{

j++;

++j;

}

output of j.

ans:14

13.char s1[20]="hello world";

s1[5]="\0";

printf("%d",strlen(s1));



printf("%%.%...(not clear)",s1);

}

ans:bad format specifier

14.brace { used in c for what ans:convention

15.parameters in c passed by ans:value.

16.when an array is passed it is by ans:pointer.

17.scanf can read ans:any data type

18.which cant be passed to subroutine.ans:preprocessor directive.

19.to get string of words..ans:gets()

20.external variables can be accesed ans: in functions which use them.