

What is different between the SAP Version 4.7 and ECC 6?

why ICS STARTS WITH 74

Difference between Structure and Class in C++?

The information of the two files should be redirect to Third file in such a way that, the third file contain the information like this. 1st line in third file should be from 1st file 2nd line in Third file should be from 2nd file 3rd line in Third file should be from 1st file 4th line in Third file should be from 2nd file - - so on

what is the code for getting the output as \* \*\* \*\*\*

what is index? I need exact defination? how will create a secondary index?

what is the enitre process of using smart forms to create forms?

In a Standard form a DFF is disable? How we can Enable it?

What is the basic difference between Latches and Flip flops?

1. Struct x

Ş

int i

char c;



```
}
union y{
struct x a;
double d;
};
printf("%d",sizeof(union y));
a)8
b)5
c)4
d)1
ans:8
2. struct x{
char c1;
char c2;
int i;
short int j;
};
struct y{
short int j;
char c1
char c2;
int i;
}
```



```
printf("%d %d",size of (struct x),size of (struct y));
a)12 12
b)88
c)128
d)8 12
3. enum x \{a=1,b,c,d,f=60,y\}
printf("%d",y);
a) 5
b) 61
c) 6
d) 60
ans:b
4. #include < stdio.h >
void main()
{
int k=2, j=3, p=0;
p=(k,j,k)
printf("%d\n",p);
a) 2
b) error
c) 0
```



d) 3

ans:a

7. #include<stdio.h>

void main()

```
5. #include<stdio.h>
void main()
{
unsigned int i = -1;
printf("%d\n",i);
printf("%u\n",i*-1);
}
a) runtime error
b) compilation error
c) prints -1 to 1
d) prints 1 and 1
6. How to typedef a function pointer which takes int as a parameter and return an int
a) Is not possible
b) typedef int *funcptr int;
c) typedef int * funcptr( int);
d) typedef int (*funcptr)(int);
ans:d
```



```
{
int k=10;
k<<=1;
printf("%d\n",k);
}
a) 10
b) 0
c) 20
d) compilation error
ans:c
8. #include<stdio.h>
void main()
{
int a[2][2]=\{\{2\},\{3\}\};
printf("%d",a[0][0]);
printf("%d",a[0][1]);
printf("%d",a[1][0]);
printf("%d",a[1][1]);
a) 2300 b)2000 c) 0030
d) 2030
```

ans:d



```
9. #include<stdio.h>
void main(int x)
{
printf("%d",x);
}
if the name of the executable file is abc and the command line is given as abc xy
what is the output
a)compilation error
b) 1
c) 2
d) undefined
ans:2
11. #include<stdio.h>
void main(int argc)
{
int d=1234.5678;
printf("%d",d);
a) error, b) 1234.5678, c) 1234, d) 1235
ANS:c
```

## 12. #include<stdio.h>

## void main(int argc)



```
{
int a[]={5,6};
printf("%d",a[1.6]);
}
a) 5, b) runtime error, c) compilation error, d) 6
ANS:d
13. #include<stdio.h>
void main(int arg c)
{
int x=1111;
printf("%d",!x);
}
a.prints 1111
b.compilation error
c.prints 0
d.is not a valid option
ans:c
14. int i=10;
a.declaration
b.definition
c.both
```

d.none



ans:c

```
15. #include<stdio.h>
void main(int arg c)
{
char a[]=abcdefghijklmnopgrstuvwxyz;
char *p=a;
printf(%d,strlen(p));
p+=10;
printf(%d,strlen(a));
}
a.26 26
b.26 16
c.compilation error
d.16 26
ans:a
16. if the following program (myprog) is run from the command line as myprog 1 2 3
what would be the output?
Main(int argc , char *argv[])
{ int I ,j=0;
for (I=0;I<argc;I++)
j=j+atoi(argv[i]);
printf(%d.j);
Download question papers from <a href="http://QuestionPaper.in">http://QuestionPaper.in</a> Question Paper is a fastest growing educational
portal in India, providing educational content for CBSE, state boards and various entrance/competitive
```

exams. QuestionPaper.in provides platform to students, teachers and parents to interact with other users and share their knowledge and experience. We have largest collection of past and model question papers.

Most of these question papers are contributed from our users.



a. 123 b.6 c.error d.123

ans:6

```
17. what is the output of the following code?
#include<stdio.h>
void main()
{
printf("%d",printf(" hello world "));
}
a) 13, b) hello world 13, c) hello world, d) error
ANS:b
```