

Poornam Info Vision Interview Questions With Answers

Q1. Are the following two statements identical?

```
char str[6] = Kicit ;  
char *str = Kicit ;
```

ANS:

No! Arrays are not pointers. An array is a single, pre-allocated chunk of contiguous elements (all of the same type), fixed in size and location. A pointer on the other hand, is a reference to any data element (of a particular type) located anywhere. A pointer must be assigned to point to space allocated elsewhere, but it can be reassigned any time.

The array declaration `char str[6] ;` requests that space for 6 characters be set aside, to be known by name `str`. In other words there is a location named `str` at which six characters are stored. The pointer declaration `char *str ;` on the other hand, requests a place that holds a pointer, to be known by the name `str`. This pointer can point almost anywhere to any char, to any contiguous array of chars, or nowhere.

Q2. Why does not the following code give the desired result?

```
int x = 3000, y = 2000 ;  
long int z = x * y ;
```

ANS:

Here the multiplication is carried out between two ints `x` and `y`, and the result that would overflow would be truncated before being assigned to the variable `z` of type `long int`. However, to get the correct output, we should use an explicit cast to force long arithmetic as shown below:

```
long int z = ( long int ) x * y ;
```

Note that `(long int)(x * y)` would not give the desired effect.

Q3. How do I write code that reads data at memory location specified by segment and offset?

ANS:

Use peekb() function. This function returns byte(s) read from specific segment and offset locations in memory. The following program illustrates use of this function. In this program from VDU memory we have read characters and its attributes of the first row. The information stored in file is then further read and displayed using peek() function.

```
#include
#include
main( )
{
char far *scr = 0xB8000000 ;
FILE *fp ;
int offset ;
char ch ;
if ( ( fp = fopen ( scr.dat, wb ) ) == NULL )
{
printf ( Unable to open file ) ;
exit( ) ;
}

// reads and writes to file
for ( offset = 0 ; offset < 160 ; offset++ )
fprintf ( fp, %c, peekb ( scr, offset ) ) ;
fclose ( fp ) ;

if ( ( fp = fopen ( scr.dat, rb ) ) == NULL )
{
printf ( Unable to open file ) ;
exit( ) ;
}

// reads and writes to file
for ( offset = 0 ; offset < 160 ; offset++ )
{
fscanf ( fp, %c, &ch ) ;
```

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```
printf ( %c, ch ) ;  
}  
fclose ( fp ) ;  
}
```

Q4. What will be the output of the following code?

```
void main ()  
{ int i = 0 , a[3] ;  
  a[i] = i++;  
  printf ("%d,a[i] ) ;  
}
```

ANS:

The output for the above code would be a garbage value. In the statement `a[i] = i++`; the value of the variable `i` would get assigned first to `a[i]` i.e. `a[0]` and then the value of `i` would get incremented by 1. Since `a[i]` i.e. `a[1]` has not been initialized, `a[i]` will have a garbage value.

Q5. Is the following code fragment correct?

```
const int x = 10 ;  
int arr[x] ;
```

ANS:

No! Here, the variable `x` is first declared as an `int` so memory is reserved for it. Then it is qualified by a `const` qualifier. Hence, `const` qualified object is not a constant fully. It is an object with read only attribute, and in C, an object associated with memory cannot be used in array dimensions

Q6. How do I know how many elements an array can hold?

ANS:

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The amount of memory an array can consume depends on the data type of an array. In DOS environment, the amount of memory an array can consume depends on the current memory model (i.e. Tiny, Small, Large, Huge, etc.). In general an array cannot consume more than 64 kb. Consider following program, which shows the maximum number of elements an array of type int, float and char can have in case of Small memory model.

```
main( )
{
int i[32767] ;
float f[16383] ;
char s[65535] ;
}
```

Q7. How do I change the type of cursor and hide a cursor?

ANS:

We can change the cursor type by using function `_setcursortype()`. This function can change the cursor type to solid cursor and can even hide a cursor. Following code shows how to change the cursor type and hide cursor.

```
#include
main( )
{
/* Hide cursor */
_setcursortype ( _NOCURSOR ) ;

/* Change cursor to a solid cursor */
_setcursortype ( _SOLIDCURSOR ) ;

/* Change back to the normal cursor */
_setcursortype ( _NORMALCURSOR ) ;
}
```

Q8. Why does not the following statement work?

```
char str[ ] = Hello ;  
strcat ( str, ! ) ;
```

ANS:

The string function `strcat()` concatenates strings and not a character. The basic difference between a string and a character is that a string is a collection of characters, represented by an array of characters whereas a character is a single character. To make the above statement work writes the statement as shown below:

```
strcat ( str, ! ) ;
```

Q9. The `Spawnl()` function...

ANS:

DOS is a single tasking operating system, thus only one program runs at a time. The `Spawnl()` function provides us with the capability of starting the execution of one program from within another program. The first program is called the parent process and the second program that gets called from within the first program is called a child process. Once the second program starts execution, the first is put on hold until the second program completes execution. The first program is then restarted. The following program demonstrates use of `spawnl()` function.

```
/* Mult.c */  
  
int main ( int argc, char* argv[ ] )  
{  
    int a[3], i, ret ;  
    if ( argc < 3 || argc > 3 )  
    {  
        printf ( Too many or Too few arguments... ) ;  
        exit ( 0 ) ;  
    }  
  
    for ( i = 1 ; i < argc ; i++ )
```

```

a[i] = atoi ( argv[i] );
ret = a[1] * a[2] ;
return ret ;
}

/* Spawn.c */
#include
#include

main( )
{
int val ;
val = spawnl ( P_WAIT, C:Mult.exe, 3, 10,
20, NULL ) ;
printf ( Returned value is: %d, val ) ;
}

```

Here, there are two programs. The program Mult.exe works as a child process whereas Spawn.exe works as a parent process. On execution of Spawn.exe it invokes Mult.exe and passes the command-line arguments to it. Mult.exe in turn on execution, calculates the product of 10 and 20 and returns the value to val in Spawn.exe.

In our call to spawnl() function, we have passed 6 parameters, P_WAIT as the mode of execution, path of .exe file to run as child process, total number of arguments to be passed to the child process, list of command line arguments and NULL. P_WAIT will cause our application to freeze execution until the child process has completed its execution.

This parameter needs to be passed as the default parameter if you are working under DOS. under other operating systems that support multitasking, this parameter can be P_NOWAIT or P_OVERLAY. P_NOWAIT will cause the parent process to execute along with the child process, P_OVERLAY will load the child process on top of the parent process in the memory.

Q10. How do I compare character data stored at two different memory locations?

ANS:

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Sometimes in a program we require to compare memory ranges containing strings. In such a situation we can use functions like `memcmp()` or `memicmp()`. The basic difference between two functions is that `memcmp()` does a case-sensitive comparison whereas `memicmp()` ignores case of characters. Following program illustrates the use of both the functions.

```
#include
main( )
{
char *arr1 = Kicit ;
char *arr2 = kicitNagpur ;
int c ;
c = memcmp ( arr1, arr2, sizeof ( arr1 ) ) ;
if ( c == 0 )
printf ( Strings arr1 and arr2 compared using memcmp are identical ) ;
else
printf ( Strings arr1 and arr2 compared using memcmp are not identical
) ;
c = memicmp ( arr1, arr2, sizeof ( arr1 ) ) ;
if ( c == 0 )
printf ( Strings arr1 and arr2 compared using memicmp are identical )
;
else
printf ( Strings arr1 and arr2 compared using memicmp are not
identical ) ;
}
```