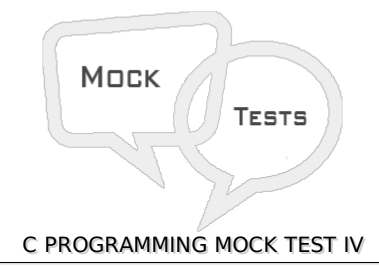
http://www.tutorialspoint.com/cprogramming/pdf/cprogramming mock test iv.htm

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This section presents you various set of Mock Tests related to **C Programming Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - What actually get pass when you pass an array as a function argument?

- A First value of elements in array
- B Base address of the array
- C All value of element in array
- D Address of the last element of array

Q 2 - In the given below code, the function fopen()uses "r" to open the file "source.txt" in binary mode for which purpose?

```
#include<stdio.h>
int main ()
{
   FILE *fp;

   fp = fopen("source.txt", "r");
   return 0;
}
```

- A For reading
- B For reading and writing

Q 3 - In DOS, how many bytes exist for near, far and huge pointers?

```
A - Near: 2, far: 4, huge: 7
```

B - near: 4, far: 2, huge: 8

C - near: 2, far: 4, huge: 4

D - near: 4, far: 0, huge: 0

Q 4 - fgets() function is safer than gets() because in fgets() function you can specify the size of the buffer into which the supplied string will be stored.

- A True
- D False

Q 5 - Which scanf() statement will you use to scan a float value (a) and double value (b)?

```
Float a;
Double b;
```

${\bf Q}$ 6 - Choose the correct statement that is a combination of these two statements,

```
Statement 1: char *p;
Statement 2: p = (char*) malloc(100);

A - char p = *malloc(100);

B - char *p = (char*)malloc(100);

C - char *p = (char) malloc(100);

D - None of the above
```

Q 7 - Which of the following header file can be used to define the NULL macro?

- A stdio.h, locale.h, stddef.h, stdlib.h, string.h,
- B stddef.h, locale.h, math.h, stdlib.h, string.h,
- C time.h, wchar.h, math.h, locale.h,
- D math.h

Q 8 - In the given below code, the P2 is

```
Typedef int *ptr;
ptr p1, p2;
```

- A Integer
- B Integer pointer
- C Both, Integer & Integer pointer
- D None of above

Q 9 - In the following code, what is 'P'?

```
Typedef char *charp;

const charp P;
```

- A P is a constant
- B P is a character type
- C P is a pointer
- D None of the above

Q 10 - What is x in the following program?

```
#include<stdio.h>
int main ()
{
   typedef char (*(*arrfptr[3])())[10];
   arrfptr x
   return 0;
}
```

- A x is a character pointer
- B x is an array of pointer
- C x is an array of three function pointers
- D Wrong declaration

Q 11 - What will be the resultant of the given below program?

```
#include<stdio.h>
#include<stdarg.h>

Void fun(char *msg, ...);
int main ()
{
    fun("IndiaMAX", 1, 4, 7, 11, 0);
    return 0;
}
    void fun(char *msg, ...)
{
va_list ptr;{
    int num;
    va_start(ptr, msg);
    num = va_arg(ptr, int);
    num = va_arg(ptr, int);
    printf("%d", num);
}
```

- A IndiaMAX 1, 7, 11, 0
- B IndiaMAX 1, 7
- C Only 4
- D-1,7,11,0

Q 12 - The correct order of evaluation for the expression "z = x + y * z / 4 % 2 - 1" A - * / % = + - B - / * % - + = C - - + = * % / D - * / % + - =

Q 13 - In C, what is the correct hierarchy of arithmetic operations?

A - */ + B - * +- /
C - / *+ D - + - / *

Q 14 - To print a double value which format specifier can be used?

A - %L

B - %lf

C - %Lf

D - None of the above

Q 15 - Which files will get closed through the fclose() in the following program?

```
#include<stdio.h>
int main ()
{
    FILE *fs, *ft, *fp;

    fp = fopen("ABC", "r");
    fs = fopen("ACD", "r");
    ft = fopen("ADF", "r");
    fclose(fp, fs, ft);
return 0;
}
```

D - Return error

Q 16 - Which of the following statement shows the correct implementation of nested conditional operation by finding greatest number out of three numbers?

```
A - max = a>b ? a>c?a:c:b>c?b:c
B - a=b ? c=30;
C - a>b : c=30 : c=40;
D - return (a>b)?(a:b) ?a:c:b
```

Q 17 - Choose the correct order from given below options for the calling function of the code "a = f1(23, 14) * f2(12/4) + f3();"?

```
A - f1, f2, f3
```

B - f3, f2, f1

C - f2, f1, f3

D - Order may vary from one compiler to another

Q 18 - What will be the output of the following program?

```
#include<stdio.h>
int main()
{
   const int i = 0;
   printf("%d\n", i++);
   return 0;
}
```

- A 100
- B Infinity
- C 0
- D Return error

Q 19 - An operation with only one operand is called unary operation.

- A Yes
- B An operation with two operand is called unary operation
- C An operation with unlimited operand is called unary operation
- D None of the above

Q 20 - Choose the correct order of evaluation,

- A Relational Arithmetic Logical Assignment
- B Arithmetic Relational Logical Assignment
- C Logical Arithmetic Relational Assignment
- D Assignment Arithmetic Logical Relational

Q 21 - Which printf() statement will you use to print out a (float value) and b (double value)?

```
Float a = 3.14;
```

```
Double b = 3.14;
```

Q 22 - To print a float value which format specifier can be used?

A - %f

B - %If

C - %Lf

D - None of the above

Q 23 - Choose the correct unary operators in C - a) !, b) \sim , c) $^{\&}$, d) ++

A - a, b, d

B - a, b, c

C - b, c, d

D - c, d, a

Q 24 - What will be the output of the following program?

```
#include<stdio.h>
int main()
{
    const int x = 5;

    const int *ptrx;
    ptrx = &x;
    *ptrx = 10;
    printf("%d\n", x);
    return 0;
}
```

- A 10
- B 20
- C 0
- D The program will return error

Q 25 - What do the following statement defines?

```
int *ptr[10];
```

- A ptr is a pointer to an array of 10 integer pointers.
- B ptr is a array of 10 pointers to integers
- C ptr is a array of 10 integer pointers
- D None of the above

Q 26 - What is the role of "r+" on the file "NOTES.TXT" in the given below code?

```
#include<stdio.h>
int main ()
{
   FILE *fp;
   fp = fopen("NOTES.TXT", "r+");
   return 0;
}
```

Q 27 - In the given below code, what will be return by the function get ()?

```
#include<stdio.h>
int get();
int main()

{
   const int x = get();
   printf("%d", x);
   return 0;
}
   int get()
   {
      return 40;
}
```

- A 40
- B 20
- C 0
- D Error

Q 28 - During preprocessing, the code "#include<stdio.h>" gets replaced by the contents of the file stdio.h.

- A Yes
- B During linking the code "#include<stdio.h>" replaces by stdio.h
- C During execution the code "#include<stdio.h>" replaces by stdio.h
- D During editing the code "#include<stdio.h>" replaces by stdio.h

Q 29 - What value strcmp() function returns when two strings are the same?

- A 0
- B 2
- C 1
- D Error

Q 30 - What will be the output of the given below program in TurboC

```
#include<stdio.h>
int fun(int **ptr);
int main()
{
    int i = 10, j = 20;
    const int *ptr = &i;

    printf(" i = %5X", ptr);
    printf(" ptr = %d", *ptr);
    ptr = &j;
    printf(" j = %5X", ptr);
    printf(" j = %5X", ptr);
    printf(" ptr = %d", *ptr);
    return 0;
}
```

A - i= FFE6 ptr=30 j=FFE4 ptr=36

B - i= FFE0 ptr=04 j=FFE1 ptr=30

C - i= FFE4 ptr=10 j=FFE2 ptr=20

D - None of the above

Q 31 - What will be the output of the given below code?

```
#include<stdio.h>
int main()
{
   const int *ptr = &i;
   char str[] = "Welcome";
   s = str;
   while(*s)
   printf("%c", *s++);
   return 0;
}
```

A - Welcome

B - 0

C - Wel

D - Come

Q 32 - Which statement can print \n on the screen?

D - printf('\n');

Q 33 - According to ANSI specification, how to declare main () function with command-line arguments?

A - int main(int argc, char *argv[])

```
B - int char main(int argc, *argv)
```

<u>C -</u>

```
int main()
{
    Int char (*argv argc);
}
```

D - None of the above

Q 34 - In the given below code, what will be the value of a variable x?

```
#include<stdio.h>
int main()
{
   int y = 100;
   const int x = y;

   printf("%d\n", x);
   return 0;
}
```

- A 100
- B 0
- C Print x
- D Return Error

${\bf Q}$ 35 - The library function strrchr() finds the first occurrence of a substring in another string.

- A Yes
- B Strstr()
- C strchr()
- D strnset()

Q 36 - If, the given below code finds the length of the string then what will be the length?

```
#include<stdio.h>
int xstrlen(char *s)
{
  int length = 0;

  while(*s!='\0')
    {length++; s++;}
    return (length);
}
  int main()
{
  char d[] = "IndiaMAX";
```

```
printf("Length = %d\n", xstrlen(d));
return 0;
}
```

- A Code returns error
- B Code returns the length 8
- C Code returns the length 6
- D Code returns the length 2

Q 37 - The maximum combined length of the command-line arguments as well as the spaces between adjacent arguments is - a) 120 characters, b) 56 characters, c) Vary from one OS to another

- A a
- B a, b
- C a, b, c
- D c

Q 38 - Choose the function that is most appropriate for reading in a multi-word string?

- A strnset()
- B scanf()
- C strchr()
- D gets()

Q 39 - In the given below statement, what does the "arr" indicate?

```
char *arr[30];
```

- A arr is a array of function
- B arr is a array of 30 characters
- C arr is a pointer to an array
- D arr is a array of 30 character pointers

Q 40 - In the given below statement, what does the "pf" indicate?

```
int (*pf)();
```

- A pf is a pointer of a function which return int
- B pf is a pointer
- C pf is a function pointer
- D None of the above

Q 41 - extern int fun(); - The declaration indicates the presence of a global function defined outside the current module or in another file.

A - True

B - False

Q 42 - What is the output of the following program?

```
#include<stdio.h>
main ()
{
   int i, j;
   for(i=5, j=1; i>j; i--, ++j)
}
```

A - 5 2, 4 2

B - Compile error

C - 42

D-51,42

Q 43 - What is the output of the following program?

```
#include<stdio.h>
main ()

{
   int a=1, b=2, *p=&a, *q=&b, *r=p;

   p = q; q = r;

   printf("%d %d %d %d\n",a,b,*p,*q);
}
```

A-1221

B-2121

C-1212

D - Compile error

Q 44 - What is the output of the following program?

```
#include<stdio.h>
void g(void) {
```

```
main ()

{
    void (*f)(void);

    f = g;

    f();
}
```

- A Hello
- B Calling f(); is invalid it should be (*f)();
- C void (*f)(void) is invalid declaration.
- D Instead of f=g it should be f=&g.

Q 45 - What is the output of the following program?

```
#include<stdio.h>
int f(int i) {
}
main ()
{
   printf("%d", f(f(f(f(f(1))))));
}
```

- A 6
- B 5
- C 1
- D Compilation error

Q 46 - What is the output of the following program?

```
#include<stdio.h>
main ()

{
    static int i = 1;
    if(i--) {
        printf("%d ",i);
        main();
    }
}
```

```
}
```

- A 0
- B 0 infinite
- C Programs hangs with stack overflow
- D Compile error

Q 47 - What is the output of the following program?

```
#include<stdio.h>
main ()
{
    printf();
}
```

- A Program compiles as printf is designed to receive variable number of arguments.
- B Program fails compilation
- C printf is not a built in library function
- D Semicolon need to be removed while calling printf with no parameters.

Q 48 - Does the following program compiles?

```
#include "stdio.h"
```

- A It fails as there is no main() function
- B It fails as header file is enclosed in double quotes
- C It compiles and executes to produce no displayable output
- D It compiles.

Q 49 - What is the output of the following program?

```
#include<stdio.h>
main ()

{
   int *p = NULL;
   #undef NULL
   if(p==NULL) printf("NULL");
   else printf("Nill");
}
```

- A NULL
- B Nill
- C Compile error
- D Runtime error

Q 50 - What is the output of the following program?

```
main()
{
   puts(__DATE__);
}
```

- A Prints date and time.
- B Prints date.
- C Compile error, says __DATE__ in undeclared.
- D Compile error: Need to include 'stdio.h' as __DATE__ in defined in it.

ANSWER SHEET

Question Number	Answer Key
1	В
2	Α
3	С
4	Α
5	D
6	В
7	Α
8	В
9	Α
10	С
11	С
12	D
13	С
14	В
15	D
16	Α

17	D
18	D
19	Α
20	В
21	Α
22	Α
23	Α
24	D
25	В
26	D
27	Α
28	Α
29	Α
30	С
31	Α
32	Α
33	Α
34	Α
35	В
36	В
37	D
38	D
39	D
40	Α
41	Α
42	D
43	Α
44	Α
45	С
46	Α
47	В
48	D
49	С
50	В