**C PROGRAMMING INTERVIEW QUESTIONS**

**Q1. What is C programming?**

**Ans.** C is one of the oldest programming languages and was developed in 1972 by Dennis Ritchie. It is a high-level, general-purpose, and structured [programming](https://www.naukri.com/learning/what-is-programming-st619) language that is widely used in various tasks, such as developing system applications, desktop applications, [operating systems](https://www.naukri.com/learning/what-is-operating-system-st617) as well as IoT applications. It is the simple and flexible language used for a variety of scripting system applications, which form a significant part of Windows, UNIX, and [Linux](https://www.naukri.com/learning/what-is-linux-st617-tg271) operating systems.

**Q4. What are the key features of the C Programming language?**

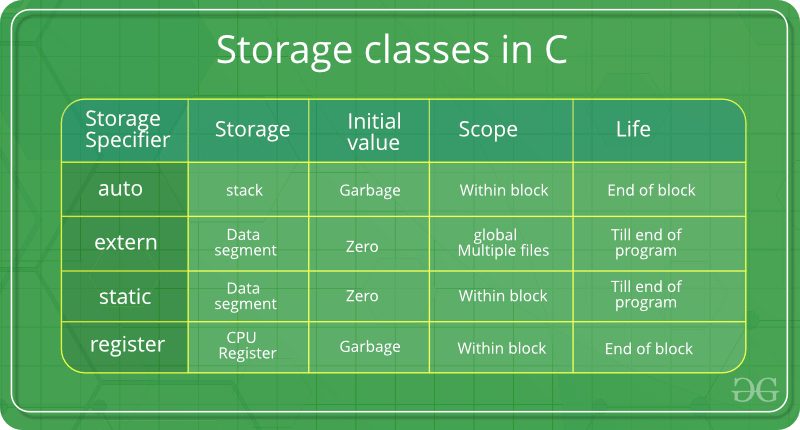
**Ans.**The following are the major features of C:

* Machine Independent
* Memory Management
* Structured programming language
* Simple and efficient
* Function rich libraries
* Case Sensitive

**Q5. Name some different storage class specifiers in C?**

**Ans.**Storage classes represent the storage of any variable. There are four storage classes in C:

* Auto
* Register
* Extern
* Static



1. **auto**: This is the default storage class for all the variables declared inside a function or a block. Hence, the keyword auto is rarely used while writing programs in C language.
2. [**extern**](https://www.geeksforgeeks.org/understanding-extern-keyword-in-c/): Extern storage class simply tells us that the variable is defined elsewhere and not within the same block where it is used. Basically, the value is assigned to it in a different block and this can be overwritten/changed in a different block as well. So an extern variable is nothing but a global variable initialized with a legal value where it is declared in order to be used elsewhere.
3. [**static**](https://www.geeksforgeeks.org/static-variables-in-c/): This storage class is used to declare static variables which are popularly used while writing programs in C language. Static variables have the property of preserving their value even after they are out of their scope! Hence, static variables preserve the value of their last use in their scope.

1. [**register**](https://www.geeksforgeeks.org/understanding-register-keyword/): This storage class declares register variables that have the same functionality as that of the auto variables. The only difference is that the compiler tries to store these variables in the register of the microprocessor if a free registration is available. This makes the use of register variables to be much faster than that of the variables stored in the memory during the runtime of the program. If a free registration is not available, these are then stored in the memory only.

**Q6. What are the data types supported in the C Programming language?**

**Ans.**This is one of the commonly asked C programming interview questions. The data type specifies the type of data used in programming. C language has some predefined [data types](https://www.naukri.com/learning/articles/data-types-in-c-programming-with-examples/) with different storage capacities:

* **Built-in data types:** It includes int, char, double, float and void
* **Derived data types:** It includes array, pointers, and references
* **User-defined data types:**Union, structure, and Enumeration

**Q7. What do you mean by the scope and lifetime of a variable in C?**

**Ans.**The scope and lifetime of any variable are defined as the section of the code in which the variable is executable or visible. Variables that are described in the block are only accessible in the block. The lifetime of the variable defines the existence of the variable before it is destroyed.

**Q8. What do you mean by the pointer in C?**

**Ans.**Pointers are the variables in C that store the address of another variable. It allocates the memory for the variable at the run time. The pointer might be of different data types such as int, char, float, double, etc.

**Example**:

#include <stdio.h>

int main()

{

int \*ptr, q;

q = 50;

*/\* address of q is assigned to ptr \*/*

ptr = &q;

*/\* display q’s value using ptr variable \*/*

printf(“%d”, \*ptr);

return 0;

}

**Q9. Define Null pointer?**

**Ans.**A null pointer represents the empty location in the computer’s memory. It is used in C for various purposes:

* It will assign the pointer variable to the variable with no assigned memory
* In pointer related code we can do error handling by checking null pointer before assigning any pointer variable
* Pass a null pointer to the variable if we don’t want to pass any valid memory address

**Example:**

int fun(int \*ptr)

{

*/\*Fun specific stuff is done with ptr here\*/*

return 10;

}

fun(NULL);

**Q10. What is Dangling Pointer?**

**Ans.**Dangling pointers are the pointers pointing to the memory location that has been deleted or released. There are three different types of dangling pointers:

Return local variable in a function call

#include<stdio.h>

#include<string.h>

char \*getHello()

{

char str[10]; strcpy(str,”Hello!”);

return(str);

}

int main()

{

*//str falls out of scope*

*//function call char \*getHello() is now a dangling pointer*

printf(“%s”, getHello());

}

Variable goes out of scope

void main()

{

int \*p1;

…..

{

int ch;

p1 = &ch;

}

…..

*// Here ptr is a dangling pointer*

}

De allocation or free variable memory

#include<stdio.h>

#include<stdlib.h>

int main()

{

char \*\*strPtr;

char \*str = “Hello!”;

strPtr = &str; free(str);

*//strPtr is now a dangling pointer*

printf(“%s”, \*strPtr);

}

**Q11. What is the use of function in C?**

**Ans.**Functions are the basic building blocks of any programming language. All C programs are written using the function to maintain reusability and understandability.

Uses of functions in C:

* Functions can be used multiple times in a program by calling them whenever required
* In C, functions are used to avoid rewriting of code
* It is easy to track any C program when it is divided into functions

**Syntax of a function**

return\_type function\_name( parameter list )

{

*//body of the function*

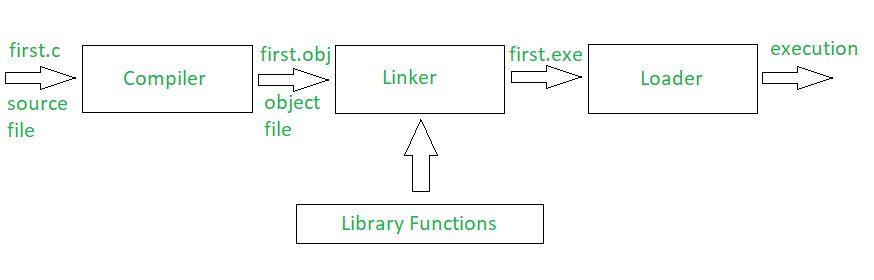
}

Let’s take a look at some more **C programming interview questions**.

**Q12. What happens when you compile a program in C?**

**Ans.**At the time of compilation, the compiler generates a file with the same name as the C program file with different extensions.

Below is the image to show the compilation process:



**Q13. What are header files in C?**

**Ans.**Header files are those which contain C function declaration and macro definitions that are to be shared between sourced files. Header files are generated with the extension **.h**.

There are two types of header files:

* Programmer generated a header file
* Files that come with your compiler

**Syntax: #include <file>**

**Q16. Mention the difference between local variables and global variables in C?**

**Ans.**Global variables are declared outside the function. That variable can be used anywhere in the program, whereas local variables are declared inside the function, and their scope is only inside that function.

*// Global variable*

float x = 1;

void my\_test() {

*// Local variable called y.*

*// This variable can’t be accessed in other functions*

float y = 77;

println(x);

println(y);

}

void setup() {

*// Local variable called y.*

*// This variable can’t be accessed in other functions.*

float y = 2;

println(x);

println(y);

my\_test();

println(y);

}

**Q17. What is static memory allocation in C?**

**Ans.**Static memory allocation is defined as the allocation of a fixed amount of memory at the compile time, and the operating system uses the data structure called stacks to manage memory allocation.

**Example:**

void demo

{

int x;

}

int main()

{

int y;

int c[10];

return 1;

}

**Q18. What is dynamic memory allocation in C?**

**Ans.**Dynamic memory allocation is the process of memory allocation at the run time. There are a group of functions in C used to dynamic memory management i.e. calloc(), malloc(), realloc() and free().

**Q19. Explain the difference between calloc() and malloc().**

**Ans.**The main difference between calloc() and malloc() is that calloc() takes two arguments while malloc() takes one argument. Secondly, calloc() initializes allocated memory to ZERO while malloc() does not initialize allocated memory.

**Syntax of calloc()**

void \*calloc(size\_t n, size\_t size);

Syntax of malloc()

void \*malloc(size\_t n);

**Q21. How can a negative integer be stored in C?**

**Ans.**If the number is with a negative sign, then at the time of memory allocation, the number (ignoring the minus sign) is converted into the binary equivalent. Then the two’s complement of the number is calculated.

**Example:**

#include <stdio.h>

int main()

{

int a = -4;

int b = -3;

unsigned int c = -4;

unsigned int d = -3;

printf(“%f\n%f\n%f\n%f\n”, 1.0 \* a/b, 1.0 \* c/d, 1.0\*a/d, 1.\*c/b);

}

**Output:**

**1.333333**

**1.000000**

**-0.000000**

**-1431655764.000000**

**Q23. How to write a program in C for swapping two numbers without the use of the third variable?**

**Ans.**

#include <stdio.h>

int main()

{

int x, y;

printf(“Input two integers (x & y) to swap\n”);

scanf(“%d%d”, &x, &y);

x = x + y;

y = x – y;

x = x – y;

printf(“x = %d\ny = %d\n”,x,y);

return 0;

}

**Q24. Write a C program for Fibonacci series.**

**Ans.**

#include<stdio.h>

int main()

{

int n1=0,n2=1,n3,i,number;

printf(“Enter the number of elements:”);

scanf(“%d”,&number);

printf(“\n%d %d”,n1,n2);*//printing 0 and 1*

for(i=2;i<number;++i)*//loop starts from 2 because 0 and 1 are already printed*

{

n3=n1+n2;

printf(” %d”,n3);

n1=n2;

n2=n3;

}

return 0;

}

**Q25. Explain the difference between = and == symbols in C programming?**

**Ans. The assignment operator (=):**It is a binary operator used to operate two operands. It is used to assign the value to the variable.

**Example:** **x=(a+b);**

**y=x;**

**Equal to operator (==):**It is also a binary operator used to compare the left-hand side and right-hand side value, if it is the same, it returns 1 else 0.

int x,y;

x=10;

y=10;

if(x==y)

printf(“True”);

else

printf(“False”);

When the expression x==y evaluates, it will return 1

Let’s move forward and take a look at some more frequently asked **C programming interview questions**.

**Q26. What is the use of an extern storage specifier?**

**Ans.** It enables you to declare a variable without bringing it into existence. The value is assigned to it in a different block, and it can be changed in the various blocks as well. So extern storage specifier is a global variable that can be used anywhere in the code.

**Q27. What is the difference between rvalue and Ivalue in C?**

**Ans.** The term rvalue refers to objects that appear on the right side, while an Ivalue is an expression that appears on the left side.

**Q28. Can a program be compiled with the main function?**

**Ans.**Yes.

**Q29. Define stack.**

**Ans.** It is a data structure that is used to store data in a particular order in which operations are performed.  There are two types of storing orders, i.e. LIFO (last in first out) and FIFO (first in last out).

Basic operations performed in the stack:

* Push
* Pop
* Peek or Top
* isEmpty

**Q30. When is the arrow operator used?**

**Ans.** The Arrow operator is used to access elements in structure and union. It is used with a pointer variable. Arrow operator is formed by using a minus sign followed by a greater than a symbol.

Syntax:

**(pointer\_name)->(variable\_name)**

**Q32. Write a program to find the factorial of a number using functions?**

**Ans:** Program to find the factorial of a number

#include <stdio.h>

int factorial\_of\_a\_number(int n)

{

int fact = 1, i;

if(n == 0)

return 1;

else

for(i = 1; i <= n; i++)

{

fact = fact \* i;

}

return fact;

}

int main()

{

int n;

printf(“Enter the number : “);

scanf(“%d”,&n);

if(n < 0)

printf(“Invalid output”);

else

printf(“Factorial of the number %d is %d” ,n, factorial\_of\_a\_number(n));

return 0;

}

**Q33. What is a token in C?**

**Ans.**The smallest individual unit in a C program is known as a token. Tokens can be classified as:

* Keywords
* Constants
* Identifiers
* Strings
* Operators
* Special symbols

**Q34. Name the keyword used to perform unconditional branching.**

**Ans.** A go-to statement is used to perform unconditional branching.

**Q36. Write a program to find a sum of first N natural numbers.**

**Ans.**

#include <stdio.h>

void main()

{

int i, num, sum = 0;

printf(“Enter an integer number \n”);

scanf (“%d”, &num);

for (i = 1; i <= num; i++)

{

sum = sum + i;

}

printf (“Sum of first %d natural numbers = %d\n”, num, sum);

}

**Q37. What is the length of an identifier?**

**Ans.** Its length is 32 characters in C.

**Q38. What is typecasting in C?**

**Ans.** It is a way to convert constant from one type to another type. If there is a value of float data type then you can typecast it into other data types.

There are two types of typecasting in C:

* Implicit conversion
* Explicit conversion

**Example:**

#include <stdio.h>

main() {

int sum = 17, count = 5;

double mean;

mean = (double) sum / count;

printf(“Value of mean : %f\n”, mean );

}

**Q39. How are random numbers generated?**

**Ans.** Random numbers are generated by using the rand () command.

**Example:**

**#include <time.h>**

**#include <stdlib.h>**

**Srand (time (NULL));**

**Int r = rand ();**

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**Q40. What are the disadvantages of void pointer?**

**Ans**. Disadvantages of a void pointer:

* Pointer arithmetic is not defined for void pointer
* Void pointers can’t be dereferenced

**Q41. Define compound statements.**

**Ans.**These are made up of two or more program statements that are executed together.

**Q42. Write a program to print numbers from 1 to 100 without using a loop.**

**Ans.**Program to print numbers from 1 to 100

*/\* Prints numbers from 1 to n \*/*

void printNos(unsigned int n)

{

if(n > 0)

{

printNos(n-1);

printf(“%d “, n);

}

}

**Q44. What is the use of a built-in stricmp() function?**

**Ans.** It takes two strings and returns an integer.

**Q45. What is the name of the function used to close the file stream?**

**Ans.**Fclose().

**Q46. What is the structure?**

**Ans.** A user-defined data type that enables the combination of different data types to store a particular type of record, is known as a structure.

Example:

struct Point

{

int x, y;

} p1; *// The variable p1 is declared with ‘Point’*

struct Point

{

int x, y;

};

int main()

{

struct Point p1; *// The variable p1 is declared like a normal variable*

}

Now, let’s take a look at some **program-based C programming interview questions**.

**Q47. Write a program to reverse a number.**

**Ans.**Below is the program to reverse a number in C:

#include <stdio.h>

int main()

{

int n, rev = 0, rem;

printf(“\nEnter a number : “);

scanf(“%d”, &n);

printf(“\nReversed Number : “);

while(n != 0)

{

rem = n%10;

rev = rev\*10 + rem;

n /= 10;

}

printf(“%d\n”, rev);

return 0;

}

**Q48. Write a program to check the prime number in C.**

**Ans.**Below is the program to check the prime number in C:

#include<stdio.h>

#include<conio.h>

void main()

{

int n,i,m=0,flag=0; *//declaration of variables.*

clrscr(); *//It clears the screen.*

printf(“Enter the number to check prime:”);

scanf(“%d”,&n);

m=n/2;

for(i=2;i<=m;i++)

{

if(n%i==0)

{

printf(“Number is not prime”);

flag=1;

**break**; *//break keyword used to terminate from the loop.*

}

}

if(flag==0)

printf(“Number is prime”);

getch(); *//It reads a character from the keyword.*

}

**Q50. Write a program to check the palindrome number in C.**

**Ans.**The program to check palindrome number in C is as follows:

#include<stdio.h>

#include<conio.h>

main()

{

int n,r,sum=0,temp;

clrscr();

printf(“enter the number=”);

scanf(“%d”,&n);

temp=n;

while(n>0)

{

r=n%10;

sum=(sum\*10)+r;

n=n/10;

}

if(temp==sum)

printf(“palindrome number “);

else

printf(“not palindrome”);

getch();

}

**Q51. What are reserved keywords? How many reserved keywords are there in C?**

**Ans.** Reserved keywords are those keywords that have predefined meanings and cannot be used as a variable name. Such keywords are restricted for general use while writing a program. There are 32 reserved keywords in C programming language:

|  |
| --- |
| **Reserved Keywords** |
| auto break case char const continue default do | double else enum extern float for goto if | int long register return short signed sizeof static | struct switch typedef union unsigned voidvolatilewhile |

**Q52. What is a union?**

**Ans.** A union is a user-defined data type that enables you to store multiple types of data in a single unit or the same memory location. While you can define a union with different members, only one member can hold a value at any given time. Also, it does not hold the sum of the memory of all members and holds the memory of the largest member only.

**Q53. What happens if a header file is included twice?**

**Ans.** If a header file is included twice, the compiler will process its contents twice, resulting in an error. You can use a guard(#) to prevent a header file from being included multiple times during the compilation process. Thus, even if a header file with proper syntax is included twice, the second one will get ignored.

**Q54. Can a C program compile without the main() function?**

**Ans.** Yes, a C program can be compiled without the main() function. However, it will not execute without the main() function.

**Q55. What is the difference between static memory allocation and dynamic memory allocation?**

**Ans.** The differences between static memory allocation and dynamic memory allocation are:

|  |  |
| --- | --- |
| **Static Memory Allocation** | **Dynamic Memory Allocation** |
| It is done before the program execution. | It takes place during program execution. |
| Variables get allocated permanently. | Variables get allocated when the program unit gets active. |
| Less efficient. | More efficient. |
| It uses a stack for managing the static allocation of memory. | It uses heap for managing the dynamic allocation of memory. |
| No memory re-usability. | It allows memory re-usability. |
| Execution is faster. | Execution is slower. |
| Memory is allocated at compile time. | The allocation of memory is done at run time. |
| Memory size can not be modified while execution. Example: Array | Memory size can be modified while execution. Example: Linked List |

**Q56. What do you mean by a memory leak in C?**

**Ans.** A memory leak is a kind of resource leak that happens when programmers create a memory in heap and forget to delete it. Thus, the memory which is no longer needed remains undeleted. It may also occur when an object is inaccessible by running code but it is still stored in memory. A memory leak can result in additional memory usage and can affect the performance of a program.

**Q57. What do you understand by while(0) and while(1)?**

**Ans.** In while(1) and while(0), 1 means TRUE or ON and 0 means FALSE or OFF.

while(0) means that the looping conditions will always be false and the code inside the while loop will not be executed. On the other hand, while(1) is an infinite loop. It runs continuously until it comes across a break statement mentioned explicitly.

**Q58. Explain the difference between prefix increment and postfix increment.**

**Ans.** Both prefix increment and postfix increment do what their syntax implies, i.e. increment the variable by 1.

The prefix increment increments the value of the variable before the program execution and returns the value of a variable after it has been incremented. The postfix increment, on the other hand, increments the value of the variable after the program execution and returns the value of a variable before it has been incremented.

* ++a <- Prefix increment
* a++ <- Postfix increment

**Q59. What is the difference between a null pointer and a void pointer?**

**Ans.** A null pointer is one that does not point to any valid location and its value isn’t known at the time of declaration.

Syntax: <data type> \*<variable name> = NULL;

On the other hand, void pointers are generic pointers that do not have any data type associated with them. They can contain the address of any type of variable. Void pointers can point to any data type.

Syntax: void \*<data type>;

**Q60. Explain the difference between Call by Value and Call by Reference?**

**Ans.** Call by Value sends the value of a variable as a parameter to a function. Moreover, the value in the parameter is not affected by the operation that takes place.

 Call by Reference, on the other hand, passes the address of the variable, instead of passing the values of variables. In this, values can be affected by the process within the function.

**Q61. How can the scope of a global symbol be resolved in C?**

**Ans.** The scope of a global symbol can be resolved by using the extern storage, which extends the visibility or scope of variables and functions. Since C functions are visible throughout the program by default, you don’t need to use it with function declaration or definition.

**Q62. What is the difference between actual parameters and formal parameters?**

**Ans.** The differences between actual parameters and formal parameters are:

|  |  |
| --- | --- |
| **Actual Parameters** | **Formal Parameters** |
| They are included at the time of function call. | They are included at the time of the definition of the function. |
| Actual Parameters do not require data type but the data type should match with the corresponding data type of formal parameters. | Data types need to be mentioned. |
| These can be variables, expressions, and constant without data types. | These are variables with their data type. |

**Q63. Explain modular programming.**

**Ans.** Modular programming is an approach that focuses on dividing an entire program into independent and interchangeable modules or sub-programs, such as functions and modules for achieving the desired functionality. It separates the functionality in such a manner that each sub-program contains everything necessary to execute just one aspect of the desired functionality.

**Q64. What is a sequential access file?**

**Ans.** As the name suggests, a sequential access file is used to store files sequentially, i.e. one data is placed into one file after another. It means that if you have to access files you will have to check each file sequentially (reading one data at a time) until your desired file is reached. It is more limitations as access time will be very high and storage cost is high.

**Q65. What is the difference between const char\* p and char const\* p?**

**Ans.** const char\* p is a pointer to a constant character whereas char const\* p is a constant pointer to a non-constant character. In const char\* p, we cannot change the value pointed by ptr. However, we can the pointer. In char \*const ptr, we cannot change the pointer p. However, the value pointed by ptr can be changed.

**Q66. Can we use the ‘if’ function to compare strings?**

**Ans.** No, we cannot use the ‘if’ function to compare two strings. The ‘if’ function compares numerical and single character values. We can use the ‘strcmp’ function to compare two strings character by character.

**Q67. What is the use of toupper() function in C?**

**Ans.** The toupper() function in C converts the lowercase alphabet to uppercase. We define the toupper() function using the ctype.h header file.

Syntax:

int toupper(int ch);

**Q68. Explain the newline escape sequence.**

**Ans.** the newline escape sequence denoted by \n is used to insert a newline character into a string.

**Q69. Explain the # pragma directive in C.**

**Ans.** # pragma is a special purpose directive that is used to turn on or off certain features. Some of the #pragma directives are:

* #pragma startup: It is used to specify the functions that are needed to run before the program starts.
* #pragma exit: It is used to specify the functions that are needed to run just before program exit.
* #pragma warn: It is used to hide the warning messages which are displayed during compilation.
* #pragma GCC poison: This directive is used to remove an identifier completely from the program.
* #pragma GCC dependency: This directive allows you to check the relative dates of the current file and another file.
* #pragma once: It allows the current source file to be included only once in a single compilation.

**Q70. What is variable initialization in C Programming?**

**Ans.** Variable initialization refers to the process of assigning a value to the variable before it is used in the program. Using variables without initialization can result in unexpected outputs. There are two types of variable initialization:

* Static Initialization: variable is assigned a value in advance and it acts as a constant.
* Dynamic Initialization: variable is assigned a value at run time and can be altered every time the program is being run.

**Syntax of the variable initialization:**

*data\_type variable\_name=constant/literal/expression;*

or

*variable\_name=constant/literal/expression;*

**Q71. What is the difference between Source Code and Object Code?**

**Ans.** The differences between source code and object code are:

|  |  |
| --- | --- |
| **Source Code** | **Object Code** |
| It is created by a programmer. | Object code refers to the output,  which is produced when the Source Code is compiled with a C compiler. |
| Source code is high-level code. | It is a low-level code. |
| Source code is written in plain text by using some high-level programming language like C, [C++](https://www.naukri.com/learning/what-is-cplusplus-st619-tg1441), Java, or Python. | It is written in machine language. |
| It is understandable by humans but not directly understandable by machines. | Object code is machine-understandable but not human-understandable. |
| Source code is the input to the compiler or any other translator. | It is the output of the compiler or any other translator. |
| It can be easily modified. | Object code can not be modified. |

**Q72. In C programming, how can you determine if a number is odd or even?**

**Ans.** In C programming, we can determine if a number is even or odd by dividing it by 2. If the number is exactly divisible by 2 (the remainder is 0) then it is an even number else it is odd.

**Program to check if a number is even or odd using Bitwise Operator:**

#include <stdio.h>

int main() {

int num;

printf(“Enter an integer: “);

scanf(“%d”, &num);

*// true if num is perfectly divisible by 2*

if(num % 2 == 0)

printf(“%d is even.”, num);

else

printf(“%d is odd.”, num);

return 0;

}

**Output:**

**Enter an integer:**77

77 is odd.

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**Q73. Write a program to swap two numbers without the use of the third variable.**

**Ans.** We can swap two numbers without the use of the third variable by two methods:

Method 1: Using sum and subtraction

#include<stdio.h>

int main()

{

int a=10, b=20;

printf(“Before swap a=%d b=%d”,a,b);

a=a+b;*//a=30 (10+20)*

b=a-b;*//b=10 (30-20)*

a=a-b;*//a=20 (30-10)*

printf(“\nAfter swap a=%d b=%d”,a,b);

return 0;

}

Method 2: Using multiplication and division

#include<stdio.h>

#include<stdlib.h>

int main()

{

int a=10, b=20;

printf(“Before swap a=%d b=%d”,a,b);

a=a\*b;*//a=200 (10\*20)*

b=a/b;*//b=10 (200/20)*

a=a/b;*//a=20 (200/10)*

system(“cls”);

printf(“\nAfter swap a=%d b=%d”,a,b);

return 0;

}

**Output:**

For both methods, the output will be:

Before swap a=10 b=20

After swap a=20 b=10

**Q74. What is recursion in C? Write a program to find the factorial of a number using recursion.**

**Ans.** Recursion refers to the process in which a function calls itself directly or indirectly. The function that calls itself is known as a recursive function.

**Program to find the factorial of a number using recursion**:

#include <stdio.h>

int fact (int);

int main()

{

int n,f;

printf(“Enter a positive integer: “);

scanf(“%d”,&n);

f = fact(n);

printf(“Factorial = %d”,f);

}

int fact(int n)

{

if (n==0)

{

return 0;

}

else if ( n == 1)

{

return 1;

}

else

{

return n\*fact(n-1);

}

}

**Output**

Enter a positive integer: 5

Factorial = 120

**Q75. What is the difference between macros and functions?**

**Ans:** The differences between macros and functions are:

|  |  |
| --- | --- |
| **Macros** | **Functions** |
| Macros are pre-processed. It means that all the macros will be processed before the program compiles. | Functions are not preprocessed but compiled. |
| Macros do not check for compilation errors which leads to unexpected output. | Function checks for compilation errors. Chances of unpredictable output are less. |
| It increases the code length. | Code length remains the same. |
| Macros are useful when small code is repeated many times. | Functions are useful in large codes. |
| Before Compilation, the macro name is replaced by macro value. | During function call, transfer of control takes place. |
| Faster in execution. | A bit slower in execution than Macros. |
| They do not check any Compile-Time errors. | Functions check Compile-Time errors. |

**Q76. Explain pointer to pointer in C.**

**Ans.** Pointer to pointer is a concept in which one pointer refers to the address of another pointer. It is a form of multiple indirections or a chain of pointers. The first pointer stores the address of a variable whereas the second pointer stores the address of the first pointer.

**Example:**

#include <stdio.h>

int main () {

int var;

int \*ptr;

int \*\*pptr;

var = 2000;

*/\* take the address of var \*/*

ptr = &var;

*/\* take the address of ptr using address of operator & \*/*

pptr = &ptr;

*/\* take the value using pptr \*/*

printf(“Value of var = %d\n”, var );

printf(“Value available at \*ptr = %d\n”, \*ptr );

printf(“Value available at \*\*pptr = %d\n”, \*\*pptr);

return 0;

}

**Output:**

Value of var = 2000

Value available at \*ptr = 2000

Value available at \*\*pptr = 2000

**Q77. Write a program to print the following:**

**1**

**12**

**123**

**1234**

**12345**

**Ans:** Program to print the above pattern is:

#include<stdio.h>

int main()

{

for(i=1;i&lt;=5;1++)

{

for(j=1;j&lt;=5;j++)

{

print(“%d”,j);

}

printf(“n”);

}

return 0;

}

**Q80. What is /0 character?**

**Ans:** /0 is the Symbol mentioned is called a **Null Character**. It’s considered the terminating character. It’s used in strings to alert the end of the string to the compiler.

## Void Pointer

It is a pointer that has no associated data type with it. A void pointer can hold addresses of any type and can be typecast to any type.

It is also called a generic pointer and does not have any standard data type.

It is created by using the keyword void.

### Example

Following is the C program for the void pointer −

[Live Demo](http://tpcg.io/3iFlgLvP)

#include <stdio.h>

int main(){

   void \*p = NULL; //void pointer

   printf("The size of pointer is:%d\n",sizeof(p)); //size of p depends on compiler

   return 0;

}

### Output

When the above program is executed, it produces the following result −

The size of pointer is:8

## Wild Pointer

Wild pointers are also called uninitialized pointers. Because they point to some arbitrary memory location and may cause a program to crash or behave badly.

This type of C pointer is not efficient. Because they may point to some unknown memory location which may cause problems in our program. This may lead to the crashing of the program.

It is advised to be cautious while working with wild pointers.

### Example

Following is the C program for the wild pointer −

#include <stdio.h>

int main(){

   int \*p; //wild pointer

   printf("\n%d",\*p);

   return 0;

}

Process returned -1073741819 (0xC0000005) execution time : 1.206 s

Press any key to continue