

### Q) What is C language?

The C language is a general-purpose, procedural computer programming language we developed in the early 1970s by Dennis Ritchie at Bell Labs.

key characteristics:-

- Mid-level Language: It contains features of both low-level (like assembly, allowing memory manipulation) and high-level languages (providing structures and portability).

Procedural: - Programs are organized into functions (procedures) that contain sequences of statements to be executed.

Portability: - C compilers are available for almost every computer architecture, making code written in C highly portable.

Memory management: - It allows for direct memory manipulation using pointers, which gives programmers fine-grained control but also requires careful handling.

Foundation: - Many modern languages (like C++, Java, Python) and operating systems (like Linux and parts of Windows) are either written in C or heavily influenced by its syntax and concepts.

### Q) What are the applications of C programming?

Ans: The C language is foundational in software development primarily due to its efficiency, speed, and capability for low-level hardware interaction.

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OS (e.g., Linux)

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2) Embedded

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3) System

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## B-Operating Systems (OS)

- ↳ Operating Systems (OS): Used to write the kernel, the heart of the OS (e.g., Linux, Unix).
  - Core Development: Used to write the kernel, the heart of the OS (e.g., Linux, Unix).
  - Processor: Provides Direct memory access and generates highly efficient machine code.

## 2.) Embedded Systems & IoT:-

- Hardware lends it's ideal for resources constrained devices
  - Small memory / (PU) like micro controllers, traffic lights, smart home applications, and game cons.
  - Reason: Small memory foot print and fast execution speed are essential.

### 3) System programming & Utilities

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  - Device Drivers:- used to create software interfaces for hardware devices (e.g., printer vs. graphics card).
  - Utility tools:- Building essential system commands and utility (e.g., ls, grep in Unix).

v) compilers and interpreters

- v) Compilers and Interpreters
    - Language Tools:— The underlying code for many compilers (e.g: GCC) and the core interpreters for languages like Python (Python) are written in C.

- Reason - C's speed is leveraged to translate and execute other programming languages quickly.

3.) What is variable?

- 3.) What is variable.  
Ans. A variable in computer programming is a named storage location in the computer's memory (RAM) that holds

a value. The value stored in the location can change during the execution of a program, which is why it is called "variable".

%c  
%s

Q) What are different data types in C programming?

%f

Ans. The primary fundamental data types in C programming are:

- **int**: for integers (whole numbers).
- **char**: for a single character or small integers.
- **float**: for single-precision floating-point numbers (numbers with a decimal point).
- **double**: for double-precision floating-point numbers (more precise than float).
- **void**: used for specifying a function that returns no value or for generic pointers.

These can be modified using type qualifiers like **short**, **long**, **Signed** and **Unsigned** to create variations such as **short int**, **long double**, **Unsigned char** etc.

Q) What is format Specifier?

Ans. A format specifier is a placeholder used in input-output functions in C-like programming languages (such as C, C++, and others) to tell the compiler what type of data for output. They are typically preceded by a **Represent Sign (%)**.

<u>Specifier</u>	<u>Data type in Handly</u>	<u>Description</u>
<b>%d or %i</b>	<b>int</b>	<b>Signed decimal integer</b>
<b>%f</b>	<b>float or double</b>	<b>Decimal floating number</b>

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unsigned int

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pointers

single character.

string (array of  
characters).

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Unsigned decimal integers.

memory address (pointers)

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