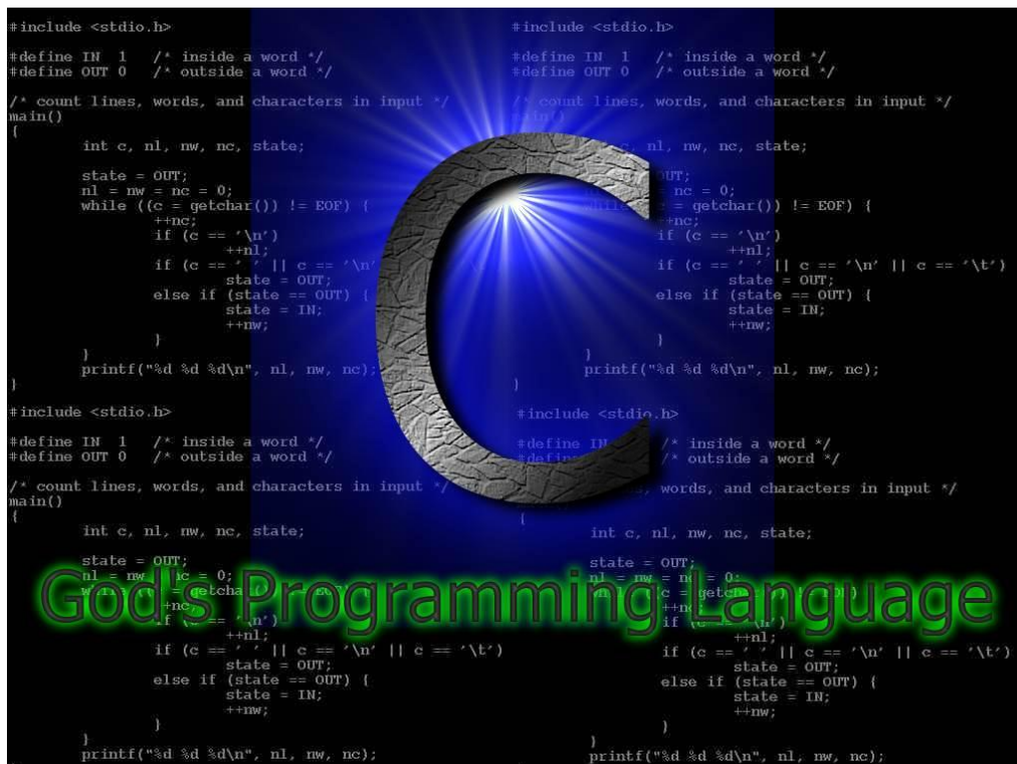


Know about Different languages (Introduction)

About the C language:

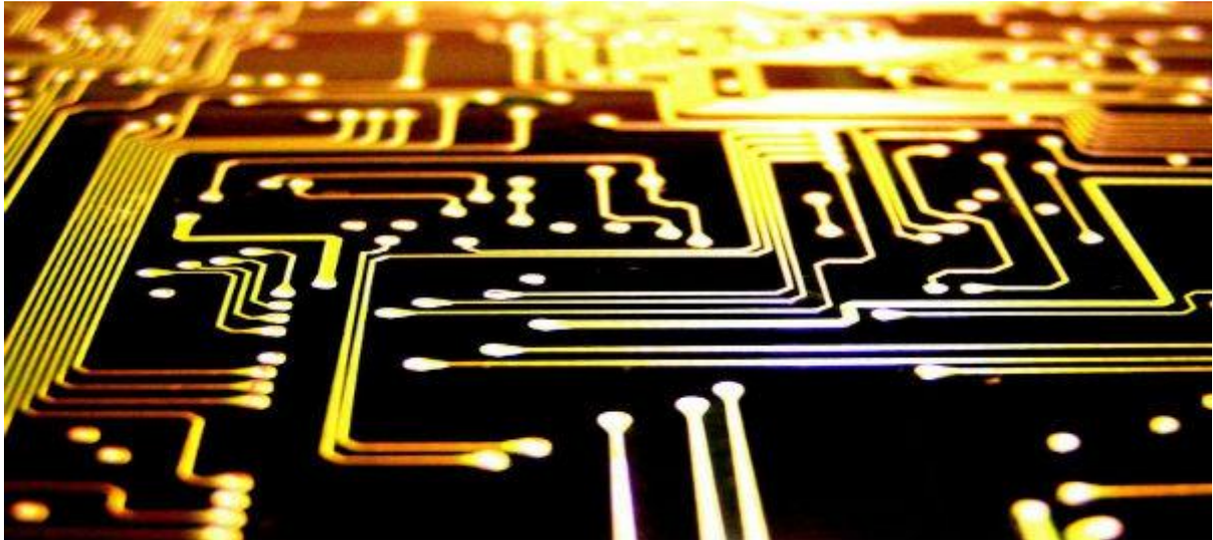


One of the most basic and important language of [computer programming](#) is the [C language](#). It is a general purpose programming language. The programming language was developed by Dennis Richie. This development was done by Dennis Richie between 1969 and 1973. Like the most imperative languages like ALGOL tradition, C has facilities that allow the use [structured programming](#) and also gives scope to lexical variable scope and the recursion. The static system has a property to prevent any unintended operations. Its design always provides kind of constructs that map the [programming](#) into the typical machine instructions. Books for advanced C

The language C is one of the most widely used programming language. It inculcated the concepts of procedural programming. Many of the languages used today have been indirectly adopted from the [C language](#). These languages include D, Go, Rust, [Java](#), [JavaScript](#), Limbo, LPC, C#, Objective-C, Perl, [PHP](#), Python, Verilog and many more. Thus one can say that C is a kid of a mother language. Thus C is a language that every person who wants to have a career in it should thoroughly know.

Improving or rather developing it languages such as [C++ and C# appeared](#). Advanced C is subset of the whole C languages. Once you have good knowledge of basic C you can shift to Advance C. This language is extensively used in the industries. Thus a proper knowledge of this language would surely help.

About Embedded Database:



The [Embedded Database](#) is a [Database Management System](#) (DBMS) which is tightly integrated such that it is attached with a application software, this software requires access to the stored data, this access should be in such a way that the [database system](#) is still hidden from the application's end-user and requires little or no ongoing maintenance. It is a broad [technology category](#). Here are books for Embedded database. This includes:

1. One is the database systems that have differing application programming interfaces.
2. Then is the [database architecture](#).
3. Provides different storage modes.
4. Can target the required market with a better strategy.

Now, We use the term [Embedded](#). This can be a bit confusing. this is because only a fraction and that too only a small fraction of the embedded database is actually used in real time embedded systems, such as the [telecommunication systems](#) or the consumer electronic devices.

About asp.net:



[asp.net](#) could be thought of as a server side [web application](#) frame work that has been designed mainly for [web development](#) to produce [dynamic web pages](#). This was developed by Microsoft to allow people to develop and build dynamic websites and web pages or web services. The first release of asp.net was back in 2002 or version 1.0 of [.NET FRAMEWORK](#). This technology is the successor of Microsoft's active server pages technologies. ASP is build on the Common language run-time (CLR) this allow the users to write te code in any language supported by .net pages.

asp.net is the latest trend in the [IT market](#) and many companies are working in the development of asp.net. Thus, proper knowledge of asp.net could fetch you a proper job with a good salary.

About Oracle:



The [Oracle database](#) (also known as the oracle [RDBMS](#) or simply called oracle) can be thought of as an object relational database management system, that is produced and marketed by the [Oracle Corporation](#). Larry Ellison and his two friends or rather co-workers, Bob Miner and Ed Oates, started a consultancy which they named to be Software development laboratories (SDL). This was the year 1977. Now, SDL developed the original version of the [oracle software](#). They choose the name oracle as it was the code word Larry used in a project under CIA when he was earlier employed by a company named Ampex. The [certification from oracle](#) holds a lot of Importance in any persons career. The certification allows them to get recruited in big companies at huge packages. But there is one problem. As, the [certification is from a company](#) like oracle. Thus, the certification exam is very standard.

Success Comes In Way..

These are some languages that need to be studied to get proper exposure in the It industry. For information about the course books for these or other information please visit blog.oureducation.in.