



Programming

Certificate Course

C Language

Course Contents

Introduction

- Languages: natural and artificial
- Machine languages
- High-level programming languages
- Obtaining the machine code: compilation process
- Recommended readings
- Your first program
- Variable – why?
- Integer values in real life and in “C”, integer literals

Data types

- Floating point values in real life and in “C”, float literals
- Arithmetic operators
- Priority and binding
- Post- and pre -incrementation and -decrementation
- Operators of type *op=*
- Char type and ASCII code, char literals
- Equivalence of *int* and *char* data
- Comparison operators
- Conditional execution and *if* keyword
- *printf()* and *scanf()* functions: absolute basics
- *Flow control*
- Conditional execution continued: the “*else*” branch
- More integer and float types
- Typecast and its operators
- Loops – *while*, *do* and *for*
- Controlling the loop execution – *break* and *continue*
- Logical and bitwise operators

Arrays

- *Switch*: different faces of 'if'
- Arrays (vectors) – why do you need them?
- Sorting in real life and in a computer memory
- Initiators: a simple way to set an array
- Pointers: another kind of data in "C"
- An address, a reference, a dereference and the *sizeof* operator
- Simple pointer and pointer to nothing (*NULL*) & operator
- Pointers arithmetic
- Pointers vs. arrays: different forms of the same phenomenon
- Using strings: basics
- Basic functions dedicated to string manipulation
- *Memory management and structures*
- The meaning of array indexing
- The usage of pointers: perils and disadvantages
- *Void* type
- Arrays of arrays and multidimensional arrays
- Memory allocation and deallocation: *malloc()* and *free()* functions
- Arrays of pointers vs. multidimensional arrays
- Structures – why?
- Declaring, using and initializing structures
- Pointers to structures and arrays of structures
- Basics of recursive data collections

Functions

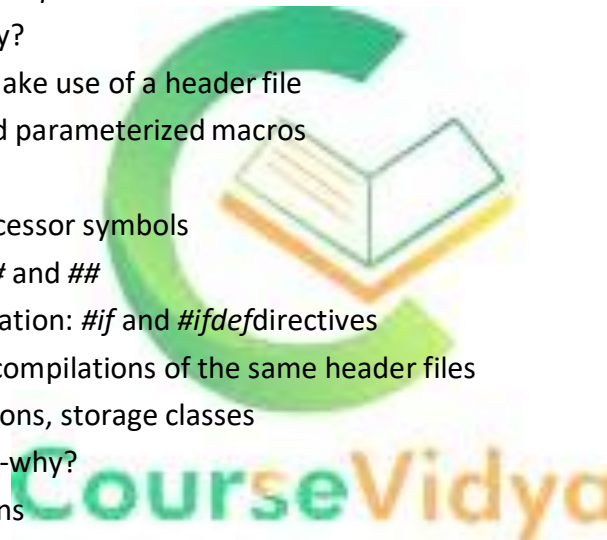
- Functions – why?
- How to declare, define and invoke a function
- Variables' scope, local variables and function parameters
- Pointers, arrays and structures as function parameters
- Function result and *return* statement
- *Void* as a parameter, pointer and result
- Parameterizing the *main* function
- External function and the *extern* declarator
- Header files and their role

Files and streams

- Files vs. streams: where does the difference lie?
- Header files needed for stream operations

FILE structure

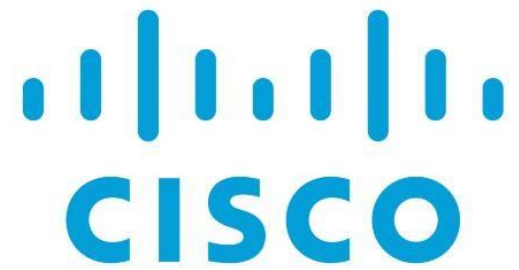
- Opening and closing a stream, open modes, *errno* variable
- Reading and writing to/from a stream
- Predefined streams: *stdin*, *stdout* and *stderr*
- Stream manipulation: *fgetc()*, *fputc()*, *fgets()* and *fputs()* functions
- Raw input/output: *fread()* and *fwrite()* functions
- *Preprocessor and complex declarations*
- Preprocessor – why?
- *#include*: how to make use of a header file
- *#define*: simple and parameterized macros
- *#undef* directive
- Predefined preprocessor symbols
- Macro operators: *#* and *##*
- Conditional compilation: *#if* and *#ifdef* directives
- Avoiding multiple compilations of the same header files
- Scopes of declarations, storage classes
- User defined types-why?
- Pointers to functions
- Analyzing and creating complex declarations



WE HAVE TRAINEES FROM



 **Royal Bank
of Scotland**

 **CISCO**

BIG BAZAAR
NAYE INDIA KA BAZAAR

 **yatra.com**
smarter way to travel

HCL

hindustan**times**

GENPACT

INTELLIGENT ENTERPRISES POWERED BY PROCESS

 **MERCER**

DTDC
Delivering Value

JustdialTM
India's No.1 local search engine

 **OGEN**
INFOSYSTEM
Experience Our Assurance

ENRC

**OUR
PLACEMENTS**



CERTIFICATIONS TRAINING PROGRAMS

SHORT TERM TRAINING PROGRAMS

Certificate Course in Digital Literacy

- Basic Computers Course (BCC)
- Course on Computer Concepts (CCC)
- MS Office (Word, Powerpoint, Excel)

Certificate Course in Data Management

- Advance Excel
- Advance Excel and VBA
- MIS Reporting using Advance Excel
- Data Analytics using Advance Excel
- TALLY ERP 9 with GST
- GST Course Filing
- BUSY Inventory & Accounting

Certificate Course in CS/IT

- C/C++ Programming
- Core Java
- Advance Java
- Android App. Development
- Core Python with Django
- .Net with framework
- Core PHP with Framework/CMS
- Big Data & Hadoop
- Web Development
- Software Testing
- Ethical Hacking and Cyber Security

Certificate Course in Designing

- Adobe Photoshop
- Adobe Illustrator
- Adobe Indesign
- CorelDraw

Certificate Course in Internet Marketing

- Search Engine Optimization (SEO)
- Social Media Optimization (SMO)
- Pay Per Click (PPC)

LONG TERM TRAINING PROGRAMS

Diploma Courses

- Diploma in Computer Education
- Diploma in Computer Applications
- Diploma in Financial Accounting & Taxation
- Diploma in Graphic Designing
- Diploma in Web Designing
- Diploma in Office Management
- Diploma in Multimedia & Animation
- Diploma in Internet Marketing
- Diploma in Embedded Systems & Robotics

AUTHORIZED TESTING & TRAINING PARTNER

Microsoft
Technology Associate

**CERTIFIED
ASSOCIATE**

**Microsoft
Office
Specialist**

**रा.इ.सू.प्रौ.सं
NIELIT**

LEARN HERE LEAD ANYWHERE

TRULABZ TECHNOLOGIES

Corporate Office: C-9/20, 1st & 2nd Floor, Sector-7, Rohini, Delhi -110085

959 949 3069, 9654 64 2913, 011-45095576

www.trulabz.in



CONTACT US FOR

FREE

**DEMO
CLASS**

Corporate Office: C-9/20, 1st & 2nd Floor, Sector-7, Rohini, Delhi -110085
959 949 3069, 9654 64 2913, 011-45095576

www.coursevidya.com