



HOMEWORK imp

Functions <https://www.youtube.com/watch?v=bsWWHo4KDHE>

Taking input from User <https://www.youtube.com/watch?v=DgN8r8V70uw>

Switch Statement https://www.youtube.com/watch?v=_CeIY_ZBXb4

Loops Exhaustive Resource : https://www.youtube.com/watch?v=_1AwR-un4Hk

Conditional Statements Resource : <https://www.youtube.com/watch?v=qEgCT87KOfc>

Control Flow (continue, break, return) : <https://www.youtube.com/watch?v=a3lZ8WalFAA>

Learn number system Conversions V IMP

<https://www.youtube.com/watch?v=kAnBaQoJkpo>

<https://www.youtube.com/watch?v=-mRi2CICj8A>

Lear git and github <https://www.youtube.com/watch?v=iR5WlknxdkY>

How to install Sublime Text for Windows

<https://www.youtube.com/watch?v=j61dqr7geRo>

How to install gcc/g++ compiler in Windows

<https://www.youtube.com/watch?v=sXW2VLrQ3Bs>

[Writing first C++ program : Hello World example](#)

[C/C++ Preprocessors](#) Directives in C++

[Basic Input / Output in C++](#)

[C++ Data Types](#)

[Loops in C and C++](#)

[Decision Making in C / C++ \(if , if..else, Nested if, if-else-if \)](#)

[Switch Statement in C/C++](#)

[Functions in C/C++](#)

Lectures for Learning about Arithmetic Operators :

[How to program in C++ #5 - Arithmetic Operators](#)

<https://www.geeksforgeeks.org/what-are-the-differences-between-bitwise-and-logical-and-operators-in-c/>

<https://www.geeksforgeeks.org/bitwise-operators-in-c-cpp/?ref=rp>

Resources for learning about header files in C++

<https://www.learncpp.com/cpp-tutorial/header-files/>

<https://www.geeksforgeeks.org/difference-header-file-library/>

https://northstar-www.dartmouth.edu/doc/solaris-forte/manuals/c++/lib_ref/iostream.html (More about IOSTREAM)

<https://data-flair.training/blogs/header-files-in-c-cpp/> (Advanced : Create custom Header files)

<https://en.cppreference.com/w/cpp/header> (Header Files List and their uses)



Resources for C++ program termination

<https://www.journaldev.com/36611/exit-function-c-plus-plus>

<http://ecomputernotes.com/cpp/control-structures/exit-function>

<https://docs.microsoft.com/en-us/cpp/cpp/program-termination?view=vs-2019#:~:text=The%20exit%20function%2C%20declared%20in,that%20the%20program%20completed%20successfully.>

https://www.geeksforgeeks.org/exit-vs-_exit-c-cpp/

Coding Practice :

<https://www.hackerrank.com/domains/cpp>

Talks :

bit.ly/aadhar4code ----> Bonus Playlist Coding Motivation

Think like a coder series :

<https://www.youtube.com/playlist?list=PLJicmE8fK0EgogMqDYMgcADT1j5b911or>

Computer Science Through Animations and Curiosity (MUCH RECOMMENDED)

https://www.youtube.com/watch?v=p3q5zWCw8J4&list=PLJicmE8fK0Eg2KiDF2ELbAHI_LCbKgjsP

GaryVee on Minimalism, Hustle & Finding Meaning

<https://www.youtube.com/watch?v=nhMuBEvopk8>

6 MINS FOR THE NEXT 60 YEARS OF YOUR LIFE - A RANT

<https://www.youtube.com/watch?v=stD9RycSXiU>

How To Start

<https://www.youtube.com/watch?v=Q5jiifErFEE>



One Life, No Regrets

https://www.youtube.com/watch?v=1ClbiB7_YYg

Motivation by MS Dhoni :

bit.ly/aadhar4code ----> Bonus Playlist Coding Motivation

<https://www.youtube.com/watch?v=cNqupwbzTI8&t=1s>

<https://www.youtube.com/watch?v=4DnPGV3DaJE>

<https://www.youtube.com/watch?v=ddZRKF8yC5s>



bit.ly/aadhar4code ----> Bonus Playlist Coding Motivation



I have three dogs at home.
Even after losing a series or winning a series, they treat me the same way.