“enter inside double quotes to process value (string)”

Cout = print

Endl = to go to next line

<< next item to enter (<< simply for beauty)

Anything preceding with \ is called escape sequences.

\n used instead of endl. Same job.

\t is tab, to leave a certain amount of space

\” to print out “

\’ to print out ‘

\\ to print out \

Types of varaibles: Strings, Boolean, numbers and characters

Short: signed and unsigned

unsigned short int - 0 to 65535 2 bytes used

signed short int - -32768 to 32767

Int: int/signed int = -2147483648 to 2147483647

unsigned int = 0 to 4,294,967,295

a+b = c, c is sum a and b are called the addends

a-b=c, c is difference and a and b are minuend and subtrahend vice versa.

a\*b=c a is multiplicand, b is multiplier

a/b = c c is quotient, a is divisor and b is dividend or vice versa .

ALL these r OPERATIONS tm

% remained to find out

Cin to assign value

Boolean 6 types

IF/ELSE IF:  
||, && and nested if.