**It is a C++ program demonstrating basic string manipulations.**

It provides clear output based on the input value.

I am using **#inculde<iostream>** Header file for input output operation

And **#include<string>** also for words.

**using namespace std;** It is a template for global declaration

**int main ()** basically **int** is data type and **main ()** is function

**Concatenation:** Joins two strings, "Hello" and “, World", to form "Hello, World".

**Substring:** Extracts the word "World" from the concatenated string.

**Find:** Locates the position of the word "World" in the string.

**Replace:** Replaces "World" with "C++".

**Insert:** Inserts the word "beautiful" in the string after "Hello".

**Erase:** Removes part of the string.

**Uppercase/Lowercase Conversion:** Converts the entire string to uppercase and lowercase, respectively.

**cin>>** it is console input

The program will perform string operation.

**cout<<** it is console output

**{ }** This is Curly braces

Displays the result clearly.

**Output:**

Concatenation: Hello, World

Substring: World

Find: world' found at position 6

Replace: Hello, C++

Insert: Hello beautiful, World

Erase: Hello

To uppercase: HELLO, WORLD

To Lowercase: hello, world