#include<iostream>

#include<string>

using namespace std;

void main()

{

string s1("\tman");

string s2="\tbeast"; //a living organism characterized by voluntary movement or a cruelly rapacious person

string s3;

s3=s1;

cout<<"\n\nThe s3 string="<<s3<<endl; //asign s1 to s3

s3= "\tneither" + s1 + "\tnor";

cout<<"\n\nthe s3 sentance is="<<s3<<endl; //

s3+=s2;

cout<<"\n\nthe concatenate sentance (s2 and s3) is="<<s3<<endl; //concatenate combine two strings to form a single one مِلانا

s1.swap(s2);

cout<<"\n\nthe swaping sentance of s1 with s2="<<s1<<endl<<s2; //an equal exchange اشیاء کا تبادلہ

getchar();

getchar();

}