

```
#include<windows.h>

#include<iostream>

#include<conio.h>

#include<time.h>

#include<string>

#include<stdio.h>

#include<stdlib.h>

using namespace std;

int op,n1,n2,n3,suma,nv,i;

string nm;

main()

{
```

```
    cout<<"=====\n";

    cout<<"=      =\n";

    cout<<"=      =\n";

    cout<<"=  Hola  =\n";

    cout<<"=      =\n";

    cout<<"=      =\n";

    cout<<"=      =\n";

    cout<<"=====\n";

    Sleep(2000);

    system("cls");

    cout<<"=====\n";

    cout<<"=      =\n";

    cout<<"=      =\n";

    cout<<"=  A todos =\n";

    cout<<"=      =\n";

    cout<<"=      =\n";
```

```

        cout<<"=          =\n";
cout<<"===== \n";
Sleep(2000);
system("cls");
cout<<"===== \n";
        cout<<"=          =\n";
        cout<<"=          =\n";
        cout<<"= Bienvenidos =\n";
        cout<<"=          =\n";
        cout<<"=          =\n";
        cout<<"=          =\n";
cout<<"===== \n";
Sleep(2000);
cout<<"1. Para Sumar 2. Para Saludar: ";
cin>>op;
system("cls");
if(op==1)
{
    cout<<"Digite los 3 numeros:\n";
    cin>>n1;
    cin>>n2;
    cin>>n3;
    suma=suma+n1+n2+n3;
    cout<<"La suma de los numeros es: " <<suma;
}
if(op==2)
{
    cout<<"\nComo te llamas?: ";
    cin>>nm;

```

```
cout<<"\nCuantas veces quieres que te salude?: ";
cin>>nv;
system("cls");
for(i=1;i<=nv;i++)
{
    cout<<nm;
    Sleep(1000);
    system("cls");
    Sleep(1000);
}
}
```