* **Basic Code to print Hello in CPP:**

#include<iostream.h>

using namespace.std;

main()

{

cout<<"hello";

}



* **Sum of Two numbers:**

#include<iostream>

using namespace std;

int add(int x, int y)

{

return x + y;

}

int main()

{

int A, B, sum;

cout << "Enter the First Number : "<<endl ;

cin >> A;

cout << "Enter the Second Number : "<<endl;

cin >> B;

sum = add(A, B);

cout << "Sum of Two Numbers " << A <<" and " << B << " = " << sum;

return 0;

}



* **Calculate using CPP:**

#include <iostream>

#include <conio.h>

using namespace std;

void add();

void add ()

{

int a,b;

cout<<"Enter two numbers:";

cin>>a>>b;

cout<<"Addition="<<a+b<<endl;

}

main()

{

system("cls");

int a,b, ch, run;

cout << "\n \t \tWelcome to the Basic CPP Calculator\n";

cout << "1. \tAddition\n";

cout << "2. \tSubtraction\n";

cout << "3. \tMultiplication\n";

cout << "4. \tDivision\n";

start:

cout << " \nEnter your choice:";

cin>> ch;

switch (ch)

{

case 1:

{

/\* cout<<"Enter two numbers:";

cin>>a>>b;

cout<<"Addition="<<a+b<<endl;\*/

add();

cout<< "Do you want to continue (0/1)?";

cin>> run;

if (run == 1)

{

goto start;

}

else

break;

}

case 2:

{

cout<<"Enter two numbers:";

cin>>a>>b;

cout<<"Difference is ="<<a-b<<endl;

cout<< "Do you want to continue (0/1)?";

cin>> run;

if (run == 1)

{

goto start;

}

else

break;

}

case 3:

{

cout<<"Enter two numbers:";

cin>>a>>b;

cout<<"Product is ="<<a\*b<<endl;

cout<< "Do you want to continue (0/1)?";

cin>> run;

if (run == 1)

{

goto start;

}

else

break;

}

case 4:

{

cout<<"Enter two numbers:";

cin>>a>>b;

cout<<"Division ="<<a/b<<endl;

cout<< "Do you want to continue (0/1)?";

cin>> run;

if (run == 1)

{

goto start;

}

else

break;

}

default:

{

break;

}

}

/\*cout<<"Sub="<<a-b<<endl;

cout<<"Multi="<<a\*b<<endl;

cout<<"Division="<<a/b<<endl;

cout<<"Mod="<<a%b<<endl;

\*/

getch();

}

