/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Online C++ Compiler.

Code, Compile, Run and Debug C++ program online.

Write your code in this editor and press "Run" button to compile and execute it.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <iostream>

#include <iomanip>

using namespace std;

int main()

{

cout<<"Using Manipulators ..................................";

cout<<endl<<"Using Adjust Width Manipulator with Left,Right and Internal functions.......................";

int n=-77 ;

cout.width(20);

cout << endl <<std::internal << n << '\n';

cout.width(20);

cout << endl <<std::left << n << '\n';

cout.width(20);

cout << endl<< std::right << n << '\n';

cout<<endl<<"Using Set Width Manipulator..........................";

cout <<endl<<std::setw(30);

cout << "Vedaang Chopra" <<endl;

cout<<endl<<"Using Set Precision Manipulator..........................";

double f=3.1415328032402343279379279;

cout<<endl<<"Value of number actual:"<<f;

cout<<endl<<"Now using Precision...........";

cout << endl<<std::setprecision(5) << f;

cout << endl<<std::setprecision(10) << f;

cout << endl<<std::setprecision(13) << f;

cout<<endl<<"Using Set Fill Manipulator..........................";

cout << endl<<std::setfill ('$') ;

cout <<setw(50)<< "Vedaang Chopra" <<endl;

return 0;

}