Static Member :

#include <iostream>

using namespace std;

class Counter

{

private:

static int count;

public:

void increment()

{

count++;

}

int getCount()

{

return count;

}

};

int Counter::count = 0;

int main()

{

Counter c1;

c1.increment();

Counter c2;

c2.increment();

Counter c3;

c3.increment();

Counter c4;

c4.increment();

cout << "Current Count: " << c1.getCount() << endl;

return 0;

}

✔ output

