Q. Write a program to find the total runs scored by a player in three cricket matches. Also, find the average of the runs scored.

#include<iostream>

using namespace std;

class Cricket

{

int m1,m2,m3,totel,avg;

public: void find() {

cout<<"Runs Scored in 1st Match:\n"<<endl;

cin>>m1;

cout<<"Runs Scored in 2nd Match:\n"<<endl;

cin>>m2;

cout<<"Runs Scored in 3rd Match:\n"<<endl;

cin>>m3;

}

public: void find2()

{

totel=m1+m2+m3;

cout<<"Totel Runs Scored in the Series:\n"<<totel<<endl;

avg=totel/3;

cout<<"Average runs Scored Per Match:\n"<<avg;

}};

int main()

{

Cricket c;

c.find();

c.find2();

}

OUTPUT

Runs Scored in 1st Match:

150

Runs Scored in 2nd Match:

520

Runs Scored in 3rd Match:

456

Totel Runs Scored in the Series:

1126

Average runs Scored Per Match:

375