#include <iostream>

#include <cstdlib>

using namespace std;

void question11(int numberArray[], int numofelement)

{

int minimum = 10000;

int maximum = -10000;

int sum = 0;

for(int i = 0; i<numofelement; ++i)

{

sum = sum + numberArray[i];

if(numberArray[i]>maximum)

maximum = numberArray[i];

if(numberArray[i]<minimum)

minimum = numberArray[i];

}

cout<<"Min "<<minimum<<" Max "<<maximum<<" Average "<<sum/numofelement;

}

int main()

{

int numberArray[5] ={2,3,1,9,5};

question11(numberArray, 5);

return 0;

}