#include<iostream>

using namespace std;

const int length=5; //conisat keyword

void mini() //function called void mini

{

int s[length],m;

cout<<"\n\nENTER THE ELEMENTS"<<endl;

for(int a=0;a<length;a++)

{cin>>s[a];}

m=s[0];

for(int a=0;a<length;a++)

{

if(m>s[a])

m=s[a];

}

cout<<"MINIMUM Value is="<<m<<endl;

}

void max() //function called void max

{

int s[length],m;

cout<<"\n\nENTER THE ELEMENTS"<<endl;

for(int a=0;a<length;a++)

{cin>>s[a];}

m=s[0];

for(int a=0;a<length;a++)

{

if(m<s[a])

m=s[a];

}

cout<<"MAXIMUM Value is="<<m<<endl;

}

void main() //main function

{

system("color b0");

bilal: //goto

char c;

cout<<"ENTER 'a' FOR MINIMUM and 'b' FOR MAXIMUM:"<<endl;

cin>>c;

if(c=='a')

{mini();} //function mini calling

else

{max();} //function max calling

goto bilal;

getchar();

getchar();

}