#include <iostream>

using namespace std;

#include <conio.h>

int main(int argc, char\*\* argv)

{

int k; // how many numbers

char a='e'; // for many calculation

int sayi;

do

{

int toplam=0;

cout<<" kaç sayı gireceksiniz:";

cin>>k;

int enk;// min value

int enb;// max value

for(int i=1;i<=k;i++)

{

cout<<i<<" inci sayıyı giriniz: ";cin>>sayi;

if(i==1)// first number accepting as a min or max

{

enk=sayi;

enb=sayi;

}

if(enk>sayi)// if sayı lessthen enk then sayi is min

{

enk=sayi;

}

if(enb<sayi) //if sayı grather then enb then sayi is max

{

enb=sayi;

}

toplam+=sayi; //summing

}

cout<<" girilen sayıların ortalaması :"<<toplam/k<<endl; //avarage value

cout<<" en küçük sayı :"<<enk<<endl; //min

cout<<" en büyük sayı :"<<enb<<endl;// max

cout<<" deveam etek istiyormusunuz (e/h):";cin>>a;

}

while(a!='h');

return 0;

}

#include <iostream>

using namespace std;

#include <conio.h>

int main(int argc, char\*\* argv)

{

int x;

for(int i=1;i<=4;i++)

{

for(int j=1;j<=4;j++)

{

cout<<" enter "<< i<<" . rows "<< j<<" columns value : ";

cin>>x;

}

cout<<" -------->>>>end of the "<<i <<" columns <<<<<------- "<<endl;

}

return 0;

}

-----------------------------

#include <iostream>

using namespace std;

#include <conio.h>

int main(int argc, char\*\* argv)

{

int x;

for(int i=1;i<=4;i++)

{

for(int j=1;j<=4;j++)

{

cout<<" enter "<< i<<" . rows "<< j<<" columns value : ";

cin>>x;

}

cout<<" -------->>>>end of the "<<i <<" columns <<<<<------- "<<endl;

}

return 0;

}

\*\*\*\*--------

#include <iostream>

using namespace std;

struct part

{

int modelNumber;

int partNo;

float cost;

};

int main(int argc, char\*\* argv)

{

part p1, p2, p3; // creating part variables

// assinning p1 members data values

p1.modelNumber=100;

p1.partNo=150;

p1.cost=10.5;

// P2 members data values getting from keyboard

cout<<" enter model number:"; cin>>p2.modelNumber;

cout<<" enter part NO :"; cin>>p2.partNo;

cout<<" enter cost : ";cin>>p2.cost;

p3=p2;

//p3.modelNumber=p2.modelNumber;

//p3.partNo=p2.partNo;

//p3.cost=p2.cost;

//p1 members data values printing

cout<<"\n\n p1 data --------\n";

cout<<" model Number :"<<p1.modelNumber

<<"\n partNo: "<< p1.partNo<<"\n cost: "<<p1.cost<<endl;

//p2 members data values printing

cout<<"\n\n p2 data --------\n";

cout<<" model Number :"<<p2.modelNumber

<<"\n partNo: "<< p2.partNo<<"\n cost: "<<p2.cost<<endl;

//p3 members data values printing

cout<<"\n\n p3 data --------\n";

cout<<" model Number :"<<p3.modelNumber

<<"\n partNo: "<< p3.partNo<<"\n cost: "<<p3.cost<<endl;

return 0;

}

Fonksiyonlar

#include <iostream>

using namespace std;

//#include<stdio.h>

#include<stdlib.h>

#include<conio.h>

float sum(float , float );

float mul(float x, float y);

float sub(float x, float y);

float div(float , float );

int main(int argc, char\*\* argv)

{

int sec;

char ch;

float a,b;

do

{

system("cls");

cout<<" enter a number: ";cin>>a;

cout<<" enetr b number :";cin>>b;

cout<<" M E N U "<<endl;

cout<<" 1- add " <<endl;

cout<<" 2- sub " <<endl;

cout<<" 3- Mul " <<endl;

cout<<" 4- Div " <<endl;

system("COLOR 9F");

cout<<" your selection :";cin>>sec;

switch(sec)

{

case 1:

cout<<" addition of them :"<<sum(a,b)<<endl;

break;

case 2:

cout<<" difference of them :"<<sub(a,b)<<endl;

break;

case 3:

cout<<" multiplication of them :"<<mul(a,b)<<endl;

break;

case 4:

cout<<" divition of them :"<<div(a,b)<<endl;

break;

default :

cout<<" please choice one on the list"<<endl;

}

cout<<" do you want to continue (y/n) :"; cin>>ch;

}

while( ch!='n');

return 0;

}

float sub(float x, float y)

{

return x-y;

}

float mul(float x, float y)

{

return x\*y;

}

float sum(float x, float y)

{

return x+y;

}

float div(float x, float y)

{

if (y==0)

{

system("COLOR CF");

cout<<" divide by zero "<<endl;

return 0.0;

}

return x/y;

}

#include <iostream>

using namespace std;

#include<stdio.h>

#include<stdlib.h>

#include<conio.h>

#include<locale.h>

int main(int argc, char\*\* argv)

{

setlocale(LC\_ALL,"turkish");

int sa=0,se=0,si=0,su=0,suu=0,sii=0,so=0,soo=0;

char ch='a',fark=0;

while( ch != '\r' ) //enter tusuna basana kadar dön

{

ch = getche(); //bir karakter oku

if( ch=='a' ) // eğer karakter boşluk ise

sa++; // kelime sayısını bir artır

else if(ch=='e')// diğer durumda

se++; //harf sayısını bir artır

else if(ch=='i')

si++;

else if(ch=='u')

su++;

else if(ch=='ü')

suu++;

else if(ch=='ı')

su++;

else if(ch=='o')

so++;

else if(ch=='ö')

soo++;

else

fark++;

}

cout<<"cemil"<<endl;

cout<<"a :"<<sa<<" e :"<<se<<" i :"<<si<<" u: "<<su<<" ü: "<<" ı : "<<suu<<" ü :"

<<sii<<" o :"<<so<<" ü: "<<soo<<endl;

return 0;

}

#include <iostream>

using namespace std;

#include<stdio.h>

#include<stdlib.h>

#include<conio.h>

#include<locale.h>

const int eleman=10;

int main(int argc, char\*\* argv)

{

setlocale(LC\_ALL,"turkish");

int enb,enk,toplam=0;

float ort=0.0;

int a[eleman]={0};

//a[0]=5;

//a[1]=3;

//a[2]=10;

//a[3]=20;

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

{

cout<<" dizinin "<<i<<" inci elemanını gir:";cin>>a[i];

}

enb=a[0];

enk=a[0];

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

{

cout<<" dizinin "<<i<<" inci elemanını :"<<a[i]<<endl;

if(enb<a[i])

enb=a[i];

if(enk>a[i])

enk=a[i];

toplam+=a[i];

}

ort=toplam/eleman;

cout<<"--------------------------------"<<endl;

cout<<" dizinin en büyük elemanı :"<<enb<<endl;

cout<<" dizinin en küçük elemanı :"<<enk<<endl;

cout<<" dizinin ortalaması :"<<ort<<endl;

//cout<<a[0]<<'\t';

//cout<<a[1]<<'\t';

//cout<<a[2]<<'\t';

//cout<<a[3]<<'\t';

return 0;

}

#include <iostream>

#include <string> // strlen() fonksiyonu iÃ§in

#include <locale.h> // Diller ve karakter setleri kÃ¼tÃ¼phanesi

using namespace std;

int main()

{

// SonuÃ§ ekranÄ±nda TÃ¼rkÃ§e karakterleri kullanabilmek iÃ§in

setlocale(LC\_ALL, "Turkish");

const int NoE=5;

int max, sum;

float average;

int Numbers[NoE];

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

{

cout<<"Numbers["<<i<<"]= ? ";cin>>Numbers[i];

}

max=Numbers[0];

sum=0;

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

{

if(max<Numbers[i])

max=Numbers[i];

sum+=Numbers[i];

cout<<"Numbers["<<i<<"]="<<Numbers[i]<<endl;

}

average=(float)sum/NoE;

cout<<" maximum element f the Numbers is :"<<max<<endl;

cout<<" average value of the Numbers is :"<<average<<endl;

system("pause");

return 0;

}

#include <iostream>

#include <string> // strlen() fonksiyonu iÃ§in

#include <locale.h> // Diller ve karakter setleri kÃ¼tÃ¼phanesi

using namespace std;

int main()

{

// SonuÃ§ ekranÄ±nda TÃ¼rkÃ§e karakterleri kullanabilmek iÃ§in

setlocale(LC\_ALL, "Turkish");

const int row=2;

const int cloum=2;

int a[2][2]={{1,2},{2,2}}; //a matrix definition

int b[2][2]={{1,2},{2,2}}; //b matrix definition

int c[2][2]; //c matrix definition

cout<<" enter elements of the a matrix from keyboard "<<endl;

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

{

for (int j=0; j<cloum;j++)

{

cout<<" a["<<i<<"]["<<j<<"]=";cin>>a[i][j];

}

}

cout<<" print b matrix element "<<endl;

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

{

for (int j=0; j<cloum;j++)

cout<<b[i][j]<<" ";

cout<<endl;

}

cout<<" c=a+b sum matrix a and b and print "<<endl;

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

{

for (int j=0; j<cloum;j++)

{

c[i][j]=a[i][j]+b[i][j];

cout<<c[i][j]<<" ";

}

cout<<endl;

}

system("pause");

return 0;

}