#include"stdio.h"

int add(int, int, int);

int max(int, int, int);

int min(int, int, int);

float average(int, int, int);

void main()

{

int m, n, s;

printf("Please input 3 values;\n");

scanf\_s("%d %d %d", &m, &n, &s);

printf("Sum of the values%d\n", add(m, n, s));

printf("Average of the 3 values%d\n", average(m, n, s));

printf("largest of the 3%d\n", max(m, n, s));

printf("Smallest of the 3%d\n", min(m, n, s));

}

int add(int m, int n, int s)

{

int x;

x = m + n + s;

return(x);

}

float average(int m, int n, int s)

{

float average;

average = (m + n + s) / 3;

return(average);

}

int max(int m, int n, int s)

{

int y;

y = (m > n ? m : n);

y = (y > s ? y : s);

return(y);

}

int min(int m, int n, int s)

{

int z;

z = (m < n ? m : n);

z = (z < s ? z : s);

return(z);

}

#include"stdio.h"

#include"math.h"

#define pi 3.1415926

void main()

{

int s = 0;

float n, m, x, y;

printf("666666666666666666666666666\n");

printf(" x sin(x) cos(x) \n");

printf("666666666666666666666666666\n");

while (s<= 180)

{

x = (s\*pi) / 180;

y = (s\*pi) / 180;

n = sin(x);

m = cos(y);

printf(" %3d %.2f %.2f \n", s, n, m);

s += 15;

}

printf("666666666666666666666666666\n");

}

#include"stdio.h"

void main()

{

char name1[10], name2[10];

int code1, code2;

double price1, price2;

printf("请主人输入 name:\n");

scanf\_s("%s", name1);

scanf\_s("%s", name2);

printf("请主人输入 code:\n");

scanf\_s("%d%d", &code1, &code2);

printf("请主人输入 price:\n");

scanf\_s("%1f,%1f", &price1, &price2);

printf("Name\tCode\tPrice\t\n");

printf("%s\t%-d\t%.21\t\n", name1, code1, price1);

printf("%s\t%-d\t%.21\t\n", name2, code2, price2);

}

#include"stdio.h"

void main()

{

float x, y;

float a, b, c;

printf("请主人输入 x,y:\n");

scanf\_s("%f,%f",&x,&y);

a = (x + y) / (x - y);

b = (x + y) / 2;

c = (x + y)\*(x - y);

printf("主人，答案是：a=%.2f,b=%.2f,c=%.2f\n", a, b, c);

}