# 1.1例题

//author:孟德昊

//时间：05/10/21 15:08

//

#include<stdio.h>

#define \_CRT\_SECURE\_NO\_WARNINGS 1

main()

{

printf("This is a C program.\n");

}

# 1.2例题

//author:孟德昊

//时间：05/10/21 15:09

//

#include<stdio.h>

#define \_CRT\_SECURE\_NO\_WARNINGS 1

main()

{

int a,b,sum;

a=123;b=456;

sum=a+b;

printf("sum is %d\n",sum);

}

# 1.3例题

//author:孟德昊

//时间:05/10/21 15:09

//

#include<stdio.h>

#define \_CRT\_SECURE\_NO\_WARNINGS 1

main()

{

int max(int x,int y);

int a,b,c;

scanf("%d,%d",&a,&b);

c=max(a,b);

printf("max = %d\n",c);

}

int max(int x,int y)

{

int z;

if(x>y) z=x;

else z=y;

return(z);

}

# 1.5作业

//author:孟德昊

//时间：05/10/21 15:09

//

#include<stdio.h>

#define \_CRT\_SECURE\_NO\_WARNINGS 1

main()

{

int i=0;

for(;i<30;i++){

printf("\* ");

};

printf("\n");

printf("\t\t\tVery good!\n");

for(i=0;i<30;i++){

printf("\* ");

}

}

# 1.6作业

//author:孟德昊

//时间：05/10/21 15:09

//

#include<stdio.h>

#define \_CRT\_SECURE\_NO\_WARNINGS 1

main()

{

int max(int x,int y,int z);

int a,b,c,p;

scanf("%d,%d,%d",&a,&b,&c);

p = max(a,b,c);

printf("max is %d",p);

}

int max(int x,int y,int z)

{

int q;

if(x>y&&y>z||x>z&&z>y) q=x;

else if(y>x&&x>z||y>z&&z>x) q=y;

else if(z>x&&x>y||z>y&&y>x) q=z;

return (q);

}

# 附加存储大小

//author:孟德昊

//时间：05/10/21 15:09

//

#include<stdio.h>

#define \_CRT\_SECURE\_NO\_WARNINGS 1

main()

{

printf("int 存储大小：%d\n",sizeof(int));

printf("char 存储大小：%d\n",sizeof(char));

printf("long 存储大小：%d\n",sizeof(long));

printf("float 存储大小：%d\n",sizeof(float));

printf("double 存储大小：%d\n",sizeof(double));

return 0;

}