CS-EASY-01 Hello world!

第一个程序

1.关于低级计算机语言和高级计算机语言

低级机算机语言

优点

- 执行效率高,性能表现优异
- 对硬件进行精确控制,适用于底层开发

缺点

- 语法复杂,学习难度高,开发效率低
- 通常与特定设备相关,可移植性差
- 我不会❷(bushi

高级计算机语言

优点

- 易读、易写、易维护
- 大量现成的库
- 许多高级语言可跨平台运行
- 我可能会 3

缺点

- 执行效率低于低级语言
- 控制性较弱,不适合编写对性能要求极高的程序

个人

要说喜欢当然是高级语言,

但我也对会汇编语言的大佬心存敬畏,可能有朝一日我也会尝试学习吧 <(̄ ̄ ̄)>

2.hello.c

```
#include <stdio.h>
int main() {
    printf("Hello, world!");
    return 0;
}
```

各行

- #include <stdio.h> 标准输入输出库的头文件,使得可以使用 printf 函数等,其中 #include 为文件 包含命令 ,用来引入头文件 .h
- 一行空白,起强调作用
- 定义了主函数 main , int 表示该函数会返回一个整型值
- 调用 printf 函数,将字符串 "Hello, world!" 输出到屏幕
- 表示程序正常结束,返回值为 0
- 大括号括回

3.删去哪一行? ?

- 显然,删去第二行 ---- 即空白行,不会对程序产生影响
- 如果删除 return θ; 行,程序仍然可以运行。C语言中,主函数没有显式返回值时,默认返回 θ

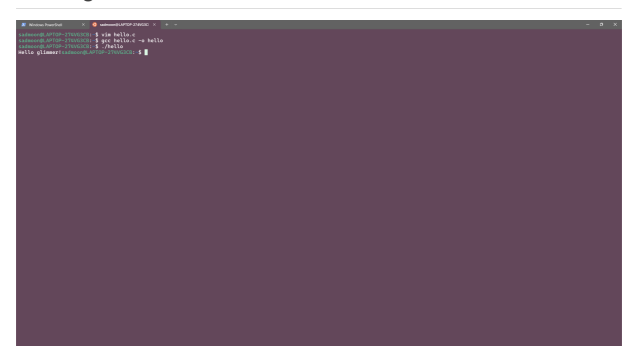
4. int 类型的意义

• int 类型用于存储整数元素

为何使用 int 进行声明

- main 函数返回的整数值可以向操作系统传达程序执行的状态, int 表示函数的返回值类型,表示该主函数的返回值是一个 int 类型的值,即整数
- 在本程序中,返回0表示程序正常结束(大概?)

5.Hello glimmer!



小明の代码

```
#include <cstdio>
int mian() {
    short code;
    for(true){
    printf("Show me your code,please.");
        scanf("%d",code);
        if(code >= 100000 || code <= 999999)printf("I am super hacker!");
        return 0;
        else printf(Fake code!);
    }
    return 0;
}</pre>
```

错误

由于是用C语言

我查到的资料里,小明用的许多命令只适用于C++,不知道对不对 🗈

- cstdio 应为 stdio.h
- "mian" 应为 "main"
- scanf("%d", code); ,code前需要加上 &
- 数字大小需同时满足两个要求, || 改为 &&
- (Fake code) 改为 ("Fake code")
- short > int
- true > 1
- for > while
- 增加花括号

修改后

```
#include <stdio.h>
int main() {
    int code;
    while (1) {
        printf("Show me your code, please: ");
        scanf("%d", &code);
        if (code >= 100000 && code <= 999999) {
            printf("I am super hacker!");
            return 0;
        } else {
            printf("Fake code!\n");
        }
    }
    return 0;
}</pre>
```

几个疑难

• 直接使用 int 时,正常输出,但从 short 修改为 int 时,则输入任何数字都视为 fake code

```
• 不输入数字而输入字母时,则生成大量 fake code
  snow me your code, piease: Fake code! Please try again.
  Show me your code, please: Fake code! Please try again.
  Show me your code, please: Fake code! Please try again.
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  Show me your code, please: Fake code! Please try again.
  Show me your code, please: Fake code! Please try again.
```

课后题

```
int main()
{
   int m, n, t;
   printf("请输入两个数,其中0<m,n<2^31,中间用逗号隔开:");
   scanf("%d,%d",&m,&n);
   t=m%n;
   while(t!=0)
       m=n;
       n=t;
       t=m%n;
   printf("最大公约数是: %d",n);
```

用的是辗转相除法,问gpt还可以用 gcd 函数,但我不懂诶