

一、读程序写结果

```
#include<stdio.h>

intmain( )
{
    inta, b, c;

    a=12;
    b=45;
    c=a+b;
    printf("cis%d\n", c);

    c=a-b;
    printf("cis%d\n", c);

    c=a*b;
    printf("cis%d\n", c);

    c=a/b;
    printf("cis%d\n", c);

    c=a%b;
    printf("cis%d\n", c);

    return0;
}
```

输出为:

c is 57

c is -33

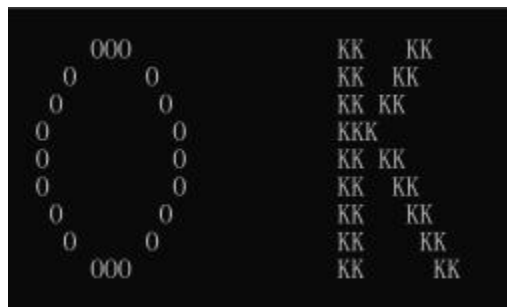
c is 540

c is 0

c is 12

二、编写程序

1、输出以下图形，并在程序中至少使用一次八进制、一次十六进制形式的转义字符。



```
#include <stdio.h>
```

```
int main()
```

```
{
```

```
    printf("\n"
```

```
        "      OO\x4F
```

```
        KK  K\113\n"
```

```
        "    O    O
```

```
        KK  KK\n"
```

```
        "  \117      O
```

```
        KK K\113\n"
```

```
        " O        O
```

```
        KK\x4b\n"
```

```
        " O        O
```

```
        \x4BK K\x4b\n"
```

```
        " O        O
```

```
        KK  K\113\n"
```

```
        " O        O
```

```
        KK  K\x4b\n"
```

```
        "  \117      O
```

```
        KK  K\x4b\n"
```

```
        "      OO\x4F
```

```
        KK  K\113\n"
```

```
    );
```

```
    return 0;
```

```
}
```