

C程序开发经典实例之6 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/181/2021_2022_C_E7_A8_8B_E5_BA_8F_E5_BC_80_c97_181129.htm 计算机等级考试训练软件《百宝箱》

【程序51】题目：学习使用按位与 $\&=$ 。
0 $\&=$ 0. 1 $\&=$ 1. 3. `printf("\40: The a \&= 7. printf("\40: The a \& b(decimal) is %d \n", b). b |= 7. printf("\40: The a \& b(decimal) is %d \n", b). b ^= 7. printf("\40: The a \& b运算。 2. 程序源代码：`

`main(){ unsigned a, b, c, d. scanf("%o", &a). printf("%o\n%o\n", a, d).}` 【程序55】题目：学习使用按位取反~。

1. 程序分析： $\sim 0 = 1$. $\sim 1 = 0$. 2. 程序源代码：`#include "stdio.h"/* 63 63 72 75 6E 2E 63 6F 6D */main(){ int a, b. a = 234. b = ~a. printf("\40: The as 1 complement(decimal) is %d \n", b). a = ~a. printf("\40: The as 1 complement(hexidecimal) is %x \n", a).}` 【程序56】题目：画图，学用circle画圆形。

1. 程序分析：2. 程序源代码：`/* circle */#include "graphics.h"main(){ int driver, mode, i. float j = 1, k = 1. driver = VGA. mode = VGAHI.`

`initgraph(&mode, ""). setbkcolor(YELLOW). for(i=0. i { setcolor(8). circle(310, 250, k). k = k j. j = j 0.3. })` 【程序57】题目：画图，学用line画直线。

1. 程序分析：2. 程序源代码：`#include "graphics.h"main(){ int driver, mode, i. float x0, y0, y1, x1. float j = 12, k. driver = VGA. mode = VGAHI.`

`initgraph(&mode, ""). setbkcolor(GREEN). x0 = 263. y0 = 263. y1 = 275. x1 = 275. for(i=0. i { setcolor(5). line(x0, y0, x0, y1). x0 = x0 - 5. y0 = y0 - 5. x1 = x1 5. y1 = y1 5. j = j 10. } x0 = 263. y1 = 275. y0 = 263. for(i=0. i { setcolor(5). line(x0, y0, x0, y1). x0 = x0 5. y0 =`

y0 5. y1 = y1 - 5. } } 100Test 下载频道开通，各类考试题目直接
下载。 详细请访问 www.100test.com