

## C语言函数大全(s开头)(2) PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/135/2021\\_2022\\_C\\_E8\\_AF\\_A\\_D\\_E8\\_A8\\_80\\_E5\\_87\\_BD\\_c97\\_135184.htm](https://www.100test.com/kao_ti2020/135/2021_2022_C_E8_AF_A_D_E8_A8_80_E5_87_BD_c97_135184.htm) 函数名: setvisualpage  
功 能: 设置可见图形页号 用 法: void far setvisualpage(int pagenum). 程序例: #include #include #include #include int main(void) { /\* Oselect a driver and mode that supports \*/ /\* multiple pages. \*/ int gdriver = EGA, gmode = EGAHI, errorcode. int x, y, ht. /\* initialize graphics and local variables \*/ initgraph(amp.gmode, ""). /\* read result of initialization \*/ errorcode = graphresult(). if (errorcode != grOk) /\* an error occurred \*/ { printf("Graphics error: %s\n", grapherrmsg(errorcode)). printf("Press any key to halt:"). getch(). exit(1). /\* terminate with an error code \*/ } x = getmaxx() / 2. y = getmaxy() / 2. ht = textheight("W"). /\* Oselect the off screen page for drawing \*/ setactivepage(1). /\* draw a line on page #1 \*/ line(0, 0, getmaxx(), getmaxy()). /\* output a message on page #1 \*/ settextjustify(CENTER\_TEXT, CENTER\_TEXT). outtextxy(x, y, "This is page #1:"). outtextxy(x, y ht, "Press any key to halt:"). /\* Oselect drawing to page #0 \*/ setactivepage(0). /\* output a message on page #0 \*/ outtextxy(x, y, "This is page #0."). outtextxy(x, y ht, "Press any key to view page #1:"). getch(). /\* Oselect page #1 as the visible page \*/ setvisualpage(1). /\* clean up \*/ getch(). closegraph(). return 0. } 函数名: setwritemode 功 能: 设置图形方式下画线的输出模式 用 法: void far setwritemode(int mode). 程序例: #include #include #include int main() { /\* request auto detection \*/

```
int gdriver = DETECT, gmode, errorcode. int xmax, ymax. /*  
initialize graphics and local variables */ initgraph(amp.gmode, ""). /*  
read result of initialization */ errorcode = graphresult(). if (errorcode  
!= grOk) /* an error occurred */ { printf("Graphics error: %s\n",  
grapherrmsg(errorcode)). printf("Press any key to halt:"). getch().  
exit(1). /* terminate with an error code */ } xmax = getmaxx(). ymax  
= getmaxy(). /* Oselect XOR drawing mode */  
setwritemode(XOR_PUT). /* draw a line */ line(0, 0, xmax, ymax).  
getch(). /* erase the line by drawing over it */ line(0, 0, xmax, ymax).  
getch(). /* Oselect overwrite drawing mode */  
setwritemode(COPY_PUT). /* draw a line */ line(0, 0, xmax,  
ymax). /* clean up */ getch(). closegraph(). return 0. } 函数名:  
signal 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
```