

# C语言函数大全(g开头) 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\\_135220.htm](https://www.100test.com/kao_ti2020/135/2021_2022_C_E8_AF_A_D_E8_A8_80_E5_87_BD_c97_135220.htm) 函数名: gcvt 功 能: 把浮点数转换成字符串 用 法: char \*gcvt(double value, int ndigit, char \*buf). 程序例: #include #include int main(void) { char str[25]. double num. int sig = 5. /\* significant digits \*/ /\* a regular number \*/ num = 9.876. gcvt(num, sig, str). printf("string = %s\n", str). /\* a negative number \*/ num = -123.4567. gcvt(num, sig, str). printf("string = %s\n", str). /\* scientific notation \*/ num = 0.678e5. gcvt(num, sig, str). printf("string = %s\n", str). return(0). } 函数名: geninterrupt 功 能: 产生一个软中断 用 法: void geninterrupt(int intr\_num). 程序例: #include /\* function prototype \*/ void writechar(char ch). int main(void) { clrscr(). gotoxy(80,25). writechar( ' \* ' ). getch(). return 0. } /\* outputs a character at the current cursor position using the video BIOS to avoid the scrolling of the screen when writing to location (80,25). \*/ void writechar(char ch) { struct text\_info ti. /\* grab current text settings \*/ gettextinfo(&.ti). /\* interrupt 0x10 sub-function 9 \*/ \_AH = 9. /\* character to be output \*/ \_AL = ch. \_BH = 0. /\* video page \*/ \_BL = ti.attribute. /\* video attribute \*/ \_CX = 1. /\* repetition factor \*/ geninterrupt(0x10). /\* output the char \*/ } 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](http://www.100test.com)