

C语言函数大全(c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_AD_E8_A8_80_E5_87_BD_c97_135245.htm 函数名: cabs 功能: 计算复数的绝对值 用法: double cabs(struct complex z). 程序例:
#include #include int main(void) { struct complex z. double val. z.x = 2.0. z.y = 1.0. val = cabs(z). printf("The absolute value of %.2lf i %.2lf j is %.2lf", z.x, z.y, val). return 0. } 函数名: calloc 功能: 分配主存储器 用法: void *calloc(size_t nelem, size_t elsize). 程序例:
#include #include int main(void) { char *str = NULL. /* allocate memory for string */ str = calloc(10, sizeof(char)). /* copy "Hello" into string */ strcpy(str, "Hello"). /* display string */ printf("String is %s\n", str). /* free memory */ free(str). return 0. } 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