

编程初学者练习编程(4)双向冒泡 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/271/2021\\_2022\\_\\_E7\\_BC\\_96\\_E7\\_A8\\_8B\\_E5\\_88\\_9D\\_E5\\_c97\\_271888.htm](https://www.100test.com/kao_ti2020/271/2021_2022__E7_BC_96_E7_A8_8B_E5_88_9D_E5_c97_271888.htm) #include//双向冒

```
泡void Bubble2Sort(int* pData,int Count){ int iTemp,t,i. int left = 1.
int right =Count-1. do{ for(i=right.i>=left.i--){ if(pData[i] iTemp =
pData[i]. pData[i] = pData[i-1]. pData[i-1] = iTemp. t = i. } } left =
t 1. for(i=left.i if(pData[i] iTemp = pData[i]. pData[i] = pData[i-1].
pData[i-1] = iTemp. t = i. } } right = t-1. }while(left}void main(){ int
a[11]={0,1,3,5,7,9,10,8,6,4,2}. int i,j. // printf("input 10 numbers :
\n"). //for (i=1.i // scanf("%d",&a[i]). // printf("10 numbers :
% d\n", a). Bubble2Sort(a,11). for(i=0.i printf("a[%d]=%d ",i,a[i]). }
printf("\n").} 100Test 下载频道开通，各类考试题目直接下载。
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