

用C语言封装的链表的方法 PDF转换可能丢失图片或格式，
建议阅读原文

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https://www.100test.com/kao_ti2020/285/2021_2022__E7_94_A8C
_E8_AF_AD_E8_A8_80_c97_285154.htm #include #include
#define TRUE 1 #define ERROR 0 #define BOOL int typedef struct
LNode ...{ int data. LNode *next. }LNode,*Linklist. BOOL
HeadNOde(Linklist* Head,Linklist* L,int temp) ...{ *Head =
(Linklist )malloc(sizeof(LNode)). *L = (Linklist
)malloc(sizeof(LNode)). if((!*Head)||(!*L)) ...{ return ERROR. }
(*Head)->next = *L. (*L)->data = temp. (*L)->next = NULL.
return TRUE. } BOOL InsertList(Linklist* L,int temp) ...{ Linklist L1
= (Linklist )malloc(sizeof(LNode)). if(!L1) ...{ return ERROR. }
L1->data = temp. L1->next = *L. *L=L1. return TRUE. } int main()
...{ Linklist Head,List. int temp = 10. HeadNOde(amp.List,temp).
for(int i=0.i ...{ InsertList(&amp.List,i). } Linklist pList. pList = List.
while(pList) ...{ printf("%d ",pList->data). pList = pList->next. }
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
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