四川大学期末考试试题

(2014-2015 学年第1学期)

课程号:	课程名称:	高级语言程序设计	-I (A 卷)		任课教师:	_	
适用专业年级	:	学号:		姓名:			
有考试违纪作弊 四川大学各	行为的,一律按照 级各类考试的监考。	或由学校承办的各级各类 《四川大学学生考试违纪 人员,必须严格执行《四, 按照《四川大学教学事故	乍弊处罚条例 川大学考试工	各执行《四川大学》 》进行处理。 作管理办法》、《四			
题 号	1	2	3	4		5	卷面成绩
得分	20 6	14 10	30 2	5 14	12	22	
阅卷教师							
阅卷时间							
C) D) 2. char* A)	前面都正确 s="\tThis\tis\n"说 11	明的指针 s 所指字符	D). 10	审题! 含字符串结束符)。)" 由的冬佐	土 丰计 式(v. v)
等价的是(). C	x-y<0) C) (x	•		- if(x	-y!=0	_
	它正确定义一维 int a[3]={0,1,2,3]	_) ₀ ={0,1,2,3,4,4	5};	je	lse {	
	char a={'a', 'b', 'c'] 代!x 等价于(D) int a[4]	= "123";		y .	++;	
C) 4 6. 设有以 7 typex { } CII 则下面叙	述中正确的是(B) x==1 D) x!=1 C T 定义结构体变量	x ~ x:	==0			

课程名称: 高级语言程序设计-I B) TTT 是 struct 类型的变量	任课教师:	学号:	姓名:
C)可以用 CIN 定义结构体变	。		
D) CIN 是 struct TTT 类型的变			
7. 以下数组定义中错误的是(D).		
A) int $x[[3]=\{0,1,2,3\};$) 		
B) int $x[2][3]=\{\{1,2\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},\{3,4\},$	5,6}};		
C) int $x[][3]=\{\{1,2,3\},\{4,5,6\}\}$			
D) int $x[2][3] = \{1,2,3,4,5,6\};$			
8. 设已有定义: "float a;",则以下示信息的是(p)。	对指针变量p进行定	义且赋初值的语句中在编译	时无错误提示信息与警告提
A) float *p = 1068; B) int *p	= (int)a;		
C) float p=&a D)	float *p=&a		
9. 读取二进制文件的函数调用形式	式为 "fread(buffer, siz	e, count, pt);",其中 buffer 是	() .
A)一个文件指针,指向待读	取的文件		
B) 一个整型变量,代表待读	取的数据的字节数		
C) 一个内存块的首地址,代	表读入数据存放的地	址	
D) 一个内存块的字节数			
10. 执行语句: for(i=1;i++<5;);后,	变量i的值为 🖁	ン - 光国 i u. st 豆	
A) 3 B) 4 C)	5 D) 6	→ 先用 比对,再	
二、填空题(第小题2分,共14分			
▲1. 已定义 "char ch=8;int i=6,j;",	执行 "j=ch∥i"以	后,i 的值为 <u></u> 。	
2. 设有定义语句: "int a [8]={0};"	,则数组元素 a[1]的	值为。	
3. 己知 int a=6, *p = &a 则*p 的值	[为 <u>6</u> 。(_		
4. 设有定义: "FILE *fp;",请将L	以下打开文件的语句	补充完整,以便为输入打开一	一个文本文件 readme.txt。
fp=fopen("readme.txt"," <u>r</u> "); ▲ 5. 已有定义: "char *p;", 请 元 malloc(p, sizeof(char)	f由完整的语句,利	用 malloc 函数使 p 指向・ malloc (Size of)	一个字符型的动态存储单 (c har))
6. 在 Visual C++ 6.0 中,有类型定		# A	•
union TestType			
char ch;			
int x; };	throat in	A ToTE Con	
7. 将 int 型定义为 INTEGER 的语	句是 Type of Ir	H WITE GER	
三、阅读下面各程序,写出运行结 1.有如下程序:	课(每小题 5 分,共	₹30分)	
#include <stdio.h> int main(void) {</stdio.h>			
int $x = 10$, $y = 10$; printf("%d %d\n", x,y); return 0;			

6.

运行结果是: /20

学号:

姓名:

四、程序填空题(每空2分,共14分)

运行结果是: 72

1. 以下程序用于判断 a, b, c 能否构成三角形,若能则输出 YES 若不能则输出 NO.当输入三角形三条边长时。请填空

2. 下面的先建立线性链表,然后再显示线性链表各元素的值,将程序补充完整。

```
#include <stdio.h>
#include <stdlib.h>
typedef struct Node
                                                左左知识只缺.
     int data:
     struct Node *next;
} Node;
int main(void)
     Node *head = NULL, *p;
     int i,a[] = \{0, 1, 2, 3, 4, 5, 6\};
     for (i = 0; i < 6; i++)
          // 建立线性链表 Node p = ( Mode ));
          p->data = a[i];
          p->next = head;
          head = p;
     p = head;
     while (p != NULL)
          // 显示线性链表 P→ data
          printf("%d", __[4] );
          p = p->next;
     printf("\n");
     return 0;
}
```

3. 下面程序的功能为从键盘上输入若干学生的成绩,统计并输出最高成绩成绩,当输入负数时结束输入,请填空。

#include<stdio.h>

int main(void)

课程名称:	高级语言程序设计-I 任课教师:	学号:	姓名:	
{	float x, max; scanf("%f",&x); max = x; while(_[5]			
	return 0;			
}				

五、编程题(第1小题10分,第2小题12分,共22分)

- 1. 编程实现输出 100 以内所有勾股数。
- 2. 请编写一个程序,实现统计并输出某文件中所包含的英文小写字母的个数,英文大写字母的个数以及数字字符的个数。