

《计算机软件基础》习题答案

第三章 C 语言编程技术

3-1. 数组、指针和地址。参见题源文件 key3-1 数组。

(1) a[0]	0	(6) *q	80	(11) *(p+2*3)	70
(2) *(a+3)	30	(7) a[q-p]	70	(12) *(p+4)*(*(q-2))	3000
(3) a[3]	30	(8) a[(q-p)/3]	20	(13) *((*pp)+5)	60
(4) q-p	7	(9) a[(q-p)/4]	10	(14) **pp+5	15
(5) *p	10	(10) *(q-2)	60	(15) &a[3]-&a[0]	3

3-2. 参见题源文件 key3-2 文件柜。

3-4. 学生成绩统计。参见题源文件 key3-4 学生成绩。

- (1) fp = fopen(file, "r");
- (2) student = (S *)malloc(sizeof(S));
- (3) student->name = (char *)malloc(strlen(name)+1);
- (4) student->next = First; First = student;
- (5) float *sum, *average;
- (6) *sum = student->math + student->phys;
- (7) *average = *sum * 0.5;
- (8) s=First; s=s->next
- (9) number = getnum();
- (10) found = getscore(name, &sum, &average);

3-5. 选举议员。参见题源文件 key3-5 选举议员。

- (1) C * next;
- (2) (candidate = (C *)malloc(sizeof(C))) == NULL
- (3) candidate->next = Head; Head = candidate;
- (4) nCandidate
- (5) int * nSenator
- (6) nSenator
- (7) candidate=Head; candidate; candidate=candidate->next
- (8) (candidate->vote < 0) ? 2 : 1
- (9) ; candidate; candidate=candidate->next
- (10) senator = candidate
- (11) senator
- (12) getCandidate(fpCandidate)
- (13) getVote(fpVote, &nSenator)
- (14) senator->name, senator->code, -senator->vote

3-6. 计算逆波兰表达式。参见题源文件 key3-6 逆波兰。

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| (1) -6 | (2) -8 | (3) 59 | (4) 59 |
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