

浙江大学 2018 - 2019 学年冬学期

《程序设计基础》课程期末考试试卷

课程号: 211Z0040, 开课学院: 计算机学院

考试试卷: ☒ A 卷、B 卷 (请在选定项上打 ☒)

考试形式: ☒ 闭、开卷 (请在选定项上打 ☒) , 允许带 / 入场

考试日期: 2019 年 01 月 24 日, 考试时间: 120 分钟

诚信考试, 沉着应考, 杜绝违纪.

考生姓名: _____ 学号: _____ 所属院系: _____

(注意: 答题内容必须写在答题卷上, 写在本试题卷上无效)

Section 1: Single Choice(2 marks for each item, total 20 marks)

- In C, the data of type **int** are stored in what kind of code in memory? _____.
A. 2's complement (补码) B. 1's complement (反码)
C. True form (原码) D. ASCII
- Given the declaration: **int s[3][3]={1,2,3,4,5,6,7,8,9};** the value of expression **s[0][1]** is equivalent to _____.
A. s[2][0]-1 B. s[-1][2] C. s[2][-1] D. s[1][-2]
- Which of the following expressions is meaningful(有意义的)? _____.
A. "hello"*2 B. 'w'*'h' C. "hello"[1] D. "hello"-'h'
- The following code fragment will output _____.
int n=1;
char ch='\012';
printf("%d", ch*n++);
A. 10 B. 12 C. 20 D. 24
- For the declaration: **static int a[5][]={0};** Which of the following is correct? _____.
A. The initial value of element **a[0][0]** is zero.
B. The initialization is not correct in syntax.
C. Each element in array **a** is initialized, but some of the values are not zero.
D. The total number of static array **a** is 5.
- If we want to open a text file **test.txt** under the folder **user** in **C diskette**(C 盘) for the usage of both **read** and **write**, which of the following statements is correct? _____.
A. fopen("C:\user\test.txt","r"); B. fopen("C:\user\test.txt","r+")
C. fopen("C:\\user\\test.txt","r") D. fopen("C:\\user\\test.txt","r+")
- Which function in **string.h** library should be used to connect two strings? _____.
A. strlen() B. strcmp() C. strcat() D. strcpy()
- Which function definition below is correct? _____.
A. double fun(int x,int y) {z=x+y;return z;}
B. fun(int x,y) {int z; return z;}
C. fun(x,y) {int x,y; double z; z=x+y;return z;}
D. double fun(int x,int y) {double z; z=x+y;return z;}
9. We want to express the meaning of "x is not equal to either 2 or 3". In the following

expressions, _____ is NOT correct.

- A. $x != 2 \parallel x != 3$ B. $!(x == 2 \parallel x == 3)$
C. $x != 2 \&\& x != 3$ D. $!(x == 2) \&\& !(x == 3)$
10. Given: **int *p**; which of the following statements is ABSOLUTELY correct? _____.
A. `*p = 0;` B. `p = 0;`
C. `scanf("%d", p);` D. `scanf("%d", &p);`

Section 2: Fill in the blanks (2 marks for each item, total 30 marks)

1. Given: **int a=1,b=2,c=3,d=4**;, the value of the expression **a<b?a:c<d?c:d** is_____.
2. Given: **char c**;; the expression _____ can be used to determine that **c** is a digital character.
3. Given: **int m=5,y=2**;; the value of expression **y+=y-m*=y** is_____.
4. The value of expression **!("01/24/2019"+5)[5]** is _____.
5. The following code fragment prints out _____.

```
int i=101;
printf("%d", (i++)/2);
```
6. Given: **char s[]="abc"**, ***p=s**;; the value of expression ***p++** is _____.
7. If **x=1** and **y=2**, after calling **f(&x,y)** and **f(&y,x)**, the values of **x** and **y** are _____.

```
void f(int *a, int b)
{
    static int k = 0;
    *a += ++k;
    b += 2;
}
```
8. Given: **short s[][5]={301,302,303,304,305,306,307,308,309,0}**;; , the values of **sizeof(s)** and **strlen((char *)s)** will be_____ respectively.
9. The statement **printf("%%d%d", 012)**; will print out _____.
10. The following code fragment will output _____.

```
void Plus(int *px) { px++;}
int x = 0;
Plus(&x);
printf("%d", x);
```
11. After the following code fragment is executed, the value of **s** is _____.

```
int a=1, b=2, s=0;
switch (a>b) {
    default: switch(s) {
        case 0:s+=1;
        default:s+=2;break;
    }
    case 1: s+=3; break;
}
```
12. The following code fragment prints out _____.

```
int x[5]={2,4,6,8,10}, *p1=&x[1], *p2=&x[4];
printf("%d", p2-p1);
```
13. The following code fragment prints out _____.

```
int x=-1;
printf("%d", (unsigned int)x );
```
14. The following code fragment will print out_____.

```
int c[]={1, 7, 12}, *k=c;
printf("%d", *++k);
```
15. Given: **int a=3,b=2,c=1,f**;; the value of expression **f=a>b>c** is _____.

Section 3: Read each of the following programs and answer questions (5 marks for each item, total 30 marks)

1. The output of the following program is _____.

```
#include <stdio.h>
#include <string.h>
int main()
{
    int a[3]={1,2,0},i,k;
    char t,s[100]="Computer Science";
    for (i=0; i<strlen(s)/3;i++){
        k=i*3;
        t=s[k];
        s[k]=s[k+a[0]];
        s[k+a[0]]= s[k+a[1]];
        s[k+a[1]]=t;
    }
    printf("%s",s);
}
```

2. The following program will output _____.

```
#include <stdio.h>
#include <string.h>
void strf1(char *dest, char *src)
{
    while(*dest) dest++;
    while(*dest++ = *src++);
}
void strf2(char *dest, char *src)
{
    int i,j,len;
    len = strlen(src);
    for(i = 0, j = 0; i < len; i += 2, j++) dest[j] = src[i];
    dest[j] = '\0';
}
int main()
{
    char a[]="Computer", s1[30],s2[30];
    strf2(s1,a);
    strf2(s2,a+1);
    strf1(s1,s2);
    printf("%s %s",s1,s2);
}
```

3. When input: **10 -3 20 -1 40 0<ENTER>**, The following program will output _____.

```
#include <stdio.h>
#define MAX 100
#define Bottom -10
int stack[MAX];
int top;
int pop() { return stack[top--]; }
void push(int op) { if (top<MAX-1) stack[++top]=op; }
int onTop() { return stack[top]; }
int main()
{
    int n;
    top= 0; stack[top]=Bottom;
    scanf("%d", &n);
    while (n!=0){
        if (n>0) printf("%d ",n);
    }
```

- ```

 else {
 while (n<=onTop()) printf("%d ",pop());
 push(n);
 }
 scanf("%d",&n);
 }
 while (onTop()!=Bottom) printf("%d ",pop());
}

```
4. The text file **alg3.txt** has content as follows:  
abc<ENTER>  
def gh<ENTER>  
Then the output of the following program is \_\_\_\_\_.
- ```

#include <stdio.h>
int main ()
{
    FILE *fp;
    int nchars, nwords, nlines,lastnblank;
    char c;
    if((fp=fopen("alg3.txt","r"))==NULL){
        printf("Error fopen!\n"); return -1;
    }
    nchars=nwords=nlines=lastnblank=0;
    while((c=getc(fp))!=EOF) {
        nchars++;
        if(c=='\n'){
            if(lastnblank) nwords++;
            printf("%d#%d#", nwords, nchars);
            nchars=nwords=lastnblank=0;
            nlines++;
        } else {
            if(((c==' ')||(c=='\t'))&&(lastnblank)) nwords++;
            lastnblank=((c!=' ')&&(c!='\t'));
        }
    }
    printf("%d#", nlines);
    fclose(fp);
}

```
5. The following program will output_____.
- ```

#include <stdio.h>
void fun(int *a, int num)
{
 int *t,k;
 t = a + num - 1;
 while (a < t) { k = *a; *a = *t; *t = k; a++; t--; }
}

int main()
{
 int a[10]={1,2,3,4,5,6,7,8,9,10}, i;
 fun(a+2, sizeof(a)/sizeof(a[0])-3);
 for (i=0; i<10; i++) printf("%d#",a[i]);
}

```
6. When input: **Hello,world!#<ENTER>** , the following program will output \_\_\_\_\_.
- ```

#include <stdio.h>

int IsU(char c) { return (c >= 'A' && c <= 'Z'); }
int IsL(char c) { return (c >= 'a' && c <= 'z'); }

```

```

int main(void)
{
    char c;
    while(1){
        c = getchar();
        if(c == '#') break;
        if(IsU(c)) printf("%c", c-'A'+ 'a');
        else if(IsL(c)) printf("%c", c-'a'+ 'A');
        else printf("%c", c);
    }
}

```

Section 4: According to the specification, complete each program (2 marks for each blank, total 20 marks)

1. When enter n pairs of integer **begin end**, the following program will output the number of natural numbers which can not be covered and the largest one covered by the n [begin, end] intervals in the [0, MAXNUM-1] interval(输出在[0,MAXNUM-1]区间中未被这 n 个 [begin,end] 区间覆盖的自然数个数以及最大一个覆盖的数). For example, enter **3 10 20 5 12 30 55** (i.e 3 sets of intervals [10, 20], [5, 12], [30, 55]), the output is: **count: 58, last: 55**. Fill in the blanks to complete the program.

```

#include <stdio.h>
#define MAXNUM 100

```

```

int main()
{
    int i, j, n, _____(1)_____, last=-1;
    int flag[MAXNUM];

    for (i=0; i<MAXNUM; i++) flag[i]=0;
    scanf("%d", _____(2)_____);
    for (i=0; i<n; i++) {
        int begin, end;
        scanf("%d%d", &begin, &end);
        for (j=begin; _____(3)_____; j++) flag[j]=1;
    }
    for (i=0; i<MAXNUM; i++)
        if (!flag[i]) _____(4)_____;
        else last = _____(5)_____;
    printf("count:%d, last:%d", count, last);
    return 0;
}

```

2. There is a text file **a.txt** which contains some lines of integer array recording the performance of students (≤ 100 lines). And in each line, it logs **ENGLISH, MATH, SCI**, and **LIT** scores in sequence. The following program try to read in the **MATH** scores and sort them into the **Standard Output**.

For example, suppose the file **a.txt** contains lines like:

```

12 40 9 8<ENTER>
56 80 33 77< ENTER >
66 32 120 99< ENTER >
66 20 120 99< ENTER >

```

And the second column is for the math score. After execution, the following program will output as follows:

```

20#32#40#80#

```

Fill in the blanks to complete the program.

```

#include <stdio.h>
#define MaxSize 100

int ReadinNums(FILE *fp, int num[])
{
    int count = 0;

    while (1) {
        int math, k;
        k = fscanf(fp, "_____(6)_____", &math);
        if (_____(7)_____) num[count++] = math;
        else break;
    }
    return count;
}

void Sort(int num[], int n)
{
    int i, k, index, temp;

    for (i = 0; i < n-1; i++) {
        _____(8)_____;
        for (k = i+1; k < n; k++) {
            if (num[k] < num[index]) index = k;
        }
        if (index != i) {
            temp = num[i]; num[i] = num[index]; num[index] = temp;
        }
    }
}

void PrintNums(FILE *fp, int num[], int n)
{
    int i;

    for (i = 0; i < n; i++) fprintf(fp, "%d#", num[i]);
}

int main()
{
    int num[MaxSize], n, i;
    FILE *fpin, *fpout;
    if ((fpin = fopen("a.txt", "r")) == NULL) {
        fprintf(stderr, "Can't open file: a.txt\n");
        return -1;
    }
    _____(9)_____;

    n = ReadinNums(fpin, num);
    Sort(num, n);
    PrintNums(fpout, num, n);
    _____(10)_____; /*Close file a.txt*/
    return 0;
}

```