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	f在选定项上打 √)		
	考试形式: 、	/ 闭、开卷(请在	在选定项上打√)	,允许带 <u>/</u> 入场	
	考试日期:	2019 年 01 月	24 日, 考试时间:	120 分钟	
	_		—— 着应考,杜绝违纪		
 	5生姓名:	学 县。	所	星院系。	
) TYTH				-
	(注意:答题内	容必须写在答	答题卷上,写在 :	本试题卷上无效)	
Se	ection 1: Single Ch	noice(2 marks f	for each item. to	al 20 marks)	
1.	In C, the data of type	e <i>int</i> are stored in	what kind of code in	n memory?	
A. 2's complemen			•	B. 1's complement (反码)	
^	C. True form (原码	•	D. ASCII		47
2.	is equivalent to		2,3,4,5,6,7,8,9}; the	value of expression s[0][1]
	A. s[2][0]-1		C. s[2][-1]	D. s[1][-2]	
3.	Which of the following	ng expressions is	meaningful(有意义的	j)?	
	A. "hello"*2	B. 'w'*'h'	C. "hello"[1]	D. "hello"-'h'	
4.	The following code f int n=1; char ch='\012'; printf("%d", ch*n++		ut		
	A. 10	, В. 12	C. 20	D. 24	
5.	A. The initial value of B. The initialization C. Each element in D. The total number	of element a[0][0] is not correct in sy array a is initialized of static array a is	is zero. yntax. ed, but some of the v s 5.		
6.	If we want to open a usage of both read a A. fopen("C:\user\to	and <i>write</i> , which o	f the following stater	r in <i>C diskette</i> (C 盘) for the ments is correct? user\test.txt","r+")	ıe
	C. fopen("C:\\user\	\test.txt","r")	D. fopen("C:\\	user\\test.txt","r+")	
7.	Which function in st A. strlen()	ring.h library shou B. strcmp()	uld be used to conne C. strcat()	ect two strings? D. strcpy()	
8.	Which function defin A. double fun(int x,ii B. fun(int x,y) {int z; C. fun(x,y) {int x,y; D. double fun(int x,ii	nt y) {z=x+y;returi ; return z;} double z; z=x+y;	n z;} return z;}		
9.	· · · · · · · · · · · · · · · · · · ·		•	ner 2 or 3". In the followir	ıg

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expressions, _____ is NOT correct.
                                             B. !(x == 2 || x == 3)
    A. x!=2 || 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;
                                             D. scanf("%d", &p);
    C. 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;
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)

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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[i] = '\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; }</pre>
    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());</pre>
             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;
       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'))&&(|astnblank)) 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 \ge A' \& c \le 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 <u>output the number of natural numbers which can not be coverd 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></u>

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 >
```

#define MAXNUM 100

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;
                                    _____", &math);
      k = fscanf(fp, "_
                             (6)
                             ) num[count++] = math;
                (7)
      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;</pre>
        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;
}
```