

泰山学院信息科学技术学院2023级计算机科学技术专升本  
 《微机原理与接口技术》试卷A答题纸  
 2023~2024学年第二学期  
 (答题纸共6页, 答题时间120分钟)

<b>注意事项</b>	1. 请严格按照题号在相应答题区域作答, 超出答题区域的答案无效; 在草稿纸、试卷上答题无效。禁止填涂答题纸四角的识别区。 2. 答题前请先将姓名、学号填涂清楚。 3. 客观题使用2B铅笔填涂; 修改时用橡皮擦干净。 4. 保持卷面清洁, 不要装订、折叠、破损。									
	<b>学号(*必填项)</b> <input type="text"/> <input type="text"/> <small>[0] [0] [0] [0] [0] [0] [0] [0] [0] [0]</small> <small>[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]</small> <small>[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]</small> <small>[3] [3] [3] [3] [3] [3] [3] [3] [3] [3]</small> <small>[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]</small> <small>[5] [5] [5] [5] [5] [5] [5] [5] [5] [5]</small> <small>[6] [6] [6] [6] [6] [6] [6] [6] [6] [6]</small> <small>[7] [7] [7] [7] [7] [7] [7] [7] [7] [7]</small> <small>[8] [8] [8] [8] [8] [8] [8] [8] [8] [8]</small> <small>[9] [9] [9] [9] [9] [9] [9] [9] [9] [9]</small>									
<b>填涂</b>	正确填涂: <input checked="" type="checkbox"/> 错误填涂: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>									
<b>考生禁填</b>	缺考 <input type="checkbox"/> 作弊 <input type="checkbox"/> 违纪 <input type="checkbox"/>									

## 一、单选题 (每题1分, 共20分)

- |                    |                     |                     |                     |
|--------------------|---------------------|---------------------|---------------------|
| 1. [A] [B] [C] [D] | 6. [A] [B] [C] [D]  | 11. [A] [B] [C] [D] | 16. [A] [B] [C] [D] |
| 2. [A] [B] [C] [D] | 7. [A] [B] [C] [D]  | 12. [A] [B] [C] [D] | 17. [A] [B] [C] [D] |
| 3. [A] [B] [C] [D] | 8. [A] [B] [C] [D]  | 13. [A] [B] [C] [D] | 18. [A] [B] [C] [D] |
| 4. [A] [B] [C] [D] | 9. [A] [B] [C] [D]  | 14. [A] [B] [C] [D] | 19. [A] [B] [C] [D] |
| 5. [A] [B] [C] [D] | 10. [A] [B] [C] [D] | 15. [A] [B] [C] [D] | 20. [A] [B] [C] [D] |

## 二、判断题 (每题1分, 共10分)

- |            |             |
|------------|-------------|
| 1. [T] [F] | 6. [T] [F]  |
| 2. [T] [F] | 7. [T] [F]  |
| 3. [T] [F] | 8. [T] [F]  |
| 4. [T] [F] | 9. [T] [F]  |
| 5. [T] [F] | 10. [T] [F] |

## 三、填空题 (共10分)

1.	2.
3.	4.
5.	6.
7.	8.
9.	10.

## 四、简答题 (共30分)

1. (4分)

2. (6分)

3. (6分)

学院:\_\_\_\_\_ 年级、专业、班级:\_\_\_\_\_ 姓名:\_\_\_\_\_ 学号:\_\_\_\_\_

线

封

密

4. (4分)

5. (6分)

6. (4分)

五、编程分析题 (共30分)

1. (5分)

2. (5分)

姓名: \_\_\_\_\_

学院: \_\_\_\_\_ 年级、专业、班级: \_\_\_\_\_

线 - - - - - 封 - - - - - 线

3. (10分) 注释写在每条语句分号之后

```
code segment ;  
  
start: ;  
    mov al, 5 ;  
    mov bl, 10 ;  
    add bl, al ;  
    sub bl, 1 ;  
    mov cx, 8 ;  
    print: mov ah, 2 ;  
    mov dl, '0' ;  
    test bl, 10000000b ;  
    jz zero ;  
    mov dl, '1' ;  
zero: int 21h ;  
    shl bl, 1 ;  
    loop print ;  
    mov dl, 'b' ;  
    int 21h ;  
    mov ah, 1 ;  
    int 21h ;  
    mov ax, 4c00h ;  
    int 21h ;  
  
ends ;  
end start ;
```

总结分析:

4. (10分)注释写在每条语句分号之后

```
org 100h ;  
game: mov dx, offset msg1 ;  
    mov ah, 9 ;  
    int 21h ;  
    mov ah, 1 ;  
    int 21h ;  
    cmp al, '0' ;  
    jb stop ;  
    cmp al, '9' ;  
    ja stop ;  
    cmp al, '5' ;  
    jb below ;  
    ja above ;  
    mov dx, offset equal_5 ;  
    jmp print ;  
below: mov dx, offset below_5 ;  
    jmp print ;  
above: mov dx, offset above_5 ;  
    print: mov ah, 9 ;  
    int 21h ;  
    jmp game ;  
stop: ret ;  
msg1 db "enter a number or any other character to exit: $" ;  
equal_5 db " is five! (equal)", 0Dh,0Ah, "$" ;  
below_5 db " is below five!", 0Dh,0Ah, "$" ;  
above_5 db " is above five!", 0Dh,0Ah, "$" ;  
总结分析:
```