

最多提交2次，以最后提交作为评分依据

1. In a dual-mode (system mode and user mode) system, which of the following components are not necessary?

单选题 (8 分) 8分

- A. A bit in the hardware to indicate the current mode.
- B. Privileged instructions.
- C. Operating system running in the system mode.
- D. Some user programs in the system mode.

正确答案: D

2. Operating system is a set of software for managing_____.

单选题 (8 分) 8分

- A. Computer software
- B. Computer hardware
- C. Computer resources
- D. Application programs

正确答案: C

3. This type of program acts as an intermediary between a user of a computer and the computer hardware. 回答错误

单选题 (8 分) 0分

- A. operating system
- B. user thread
- C. application program
- D. superuser thread

正确答案: A

4. Which of the following statement is incorrect? 回答错误

单选题 (8 分) 0分

- A. Monolithic OS is usually difficult to modify
- B. Micro-kernels allow some system services to be implemented just as user programs
- C. Layered OS is more efficient than monolithic OS

D. Virtual machines improve OS development and testing process

正确答案: C

5. The context-switch causes overhead by OS. The action affects many objects, but ___ is **not** included. 回答错误

单选题 (8 分) 0分

- A. register
- B. global variable
- C. stack
- D. memory

正确答案: B

6. Which of following operations will make a process change state from user mode to kernel mode?

I. Divide by zero II. Call sin() function III. system call read

单选题 (8 分) 8分

- A. Only I and II
- B. Only II and III
- C. Only I and III
- D. I, II and III

正确答案: C

7. 一个进程的读磁盘操作完成后，操作系统针对该进程必做的是_____。

单选题 (8 分) 8分

- A. 修改进程状态为就绪状态
- B. 降低进程优先级
- C. 为进程分配用户内存空间
- D. 增加进程的时间片大小

正确答案: A

8. 下列选项中会导致进程从运行状态变为就绪状态的事件是_____。

单选题 (8 分) 8分

- A. 执行P(wait)操作
- B. 申请内存失败
- C. 启动I/O 设备
- D. 被高优先级进程抢占

正确答案: D

9. 若一个用户进程通过read系统调用读取一个磁盘文件中的数据, 则下列关于此过程的叙述中, 正确的是_____。

- I. 若该文件的数据不在内存, 则该进程进入等待状态
- II. 请求read系统调用会导致CPU从用户态切换到核心态
- III. read系统调用的参数应包含文件的名称

回答错误

单选题 (8 分) 0分

- A. 仅I、 II
- B. 仅 I、 III
- C. 仅 II、 III
- D. I、 II和III

正确答案: A

10. Which of the following is most likely to be a system call?

单选题 (8 分) 8分

- A. The implementation of a *while* loop in C.
- B. Parse a token from a string.
- C. Get the cosine of a number.
- D. Get the time of day.

正确答案: D

11. Using the program shown in Figure ,explain what the output will be at lines X and Y.

```
#include <sys/types.h>
#include <stdio.h>
#include <unistd.h>
#include <wait.h>
#define SIZE 5
int nums[SIZE] = {0,1,2,3,4};
int main()
{
    int i;
    pid_t pid;
    pid = fork();
    if (pid == 0) {
        for(i = 0; i < SIZE; i++) {
            nums[i] *= -i;
            printf("CHILD: %d ",nums[i]); /* LINE X */
        }
        printf("\n");
    }
    else if (pid > 0) {
        wait(NULL);
        for(i = 0; i < SIZE; i++)
            printf("PARENT: %d ",nums[i]); /* LINE Y */
        printf("\n");
    }
    return 0;
}
```

运行上面程序后结果如下，请依次填写空格的值。

CHILD: _____ CHILD: _____ CHILD: _____ CHILD: _____ CHILD: _____
PARENT: _____ PARENT: _____ PARENT: _____ PARENT: _____ PARENT: _____

填空题 (20 分) 12 分 (请按题目中的空缺顺序依次填写答案)

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

(10)

回答错误
回答错误
回答错误
回答错误

正确答案:

- (1) 0
- (2) -1
- (3) -4
- (4) -9
- (5) -16
- (6) 0
- (7) 1
- (8) 2
- (9) 3
- (10) 4