1. To prevent/avoid the deadlock, in the following which are effective solutions? (Multiple Selections)

为了预防/避免死锁,下列哪些是有效的方法? (多选题)

- A. Disable mutual exclusion 禁用互斥
- B. Disable hold and wait 禁用持有和等待
- C. Apply preemptive scheduling 使用抢占式调度
- D. Manage processes based on the linked tables 利用链表管理进程
- E. Utilize resource allocation graph with claim edge 利用带申请边的资源分配图
- F. Use Banker's algorithm 使用银行家算法
- 2. Which is (are) the correct for the deadlock? (Multiple Selections) 下列关于死锁的说法,哪些是正确的? (多选题)
- A. If a system is in unsafe state, it has no deadlock. 如果系统处于不安全状态意味着它没有死锁
- B. If a system is in unsafe state, it is possible to have a deadlock 如果系统处于不安全状态意味着它可能有死锁
- C. If a system is in unsafe state, it should have a deadlock 如果系统处于不安全状态意味着它应该有死锁
- D . The unsafe state can be justified via resource allocation graph 不安全状态的判断可以通过资源分配图
- 3. Regarding to contiguous allocation, which are correct? (Multiple Selections) 下列关于内存连续分配的说法,哪些是正确的? (多选题)
- A. Improve the performance of data accesses 提高数据访问的性能
- B. Improve the efficiency of memory space utilization 提高内存空间使用效率
- C. Reduce the memory fragmentation 减少内存碎片
- D. Simplify the address description of processes 简化进程内存地址描述
- 4. Regarding to the recovery from deadlock, which are correct? (Multiple Selections) 下列关于死锁恢复的说法,哪些是正确的? (多选题)
- A. The abort process may have the lowest priority 终止的进程可能有最低的优先级
- B. The abort process may have a long execution time

- 终止的进程可能有很长的执行时间
- C. The abort process may hold the largest number of resources 终止的进程可能持有最多的资源数量
- D. The abort process may have a long time to complete the execution 终止的进程可能有很长的时间才能完成
- 5. Which are correct for page table? (Multiple Selections)
- 关于页表的说法以下哪些是正确的? (多选题)
- A. The page size could be 16MB 页的大小可以是 16MB
- B. The whole page table is in the main memory 完整的页表存放于内存中
- C. A small part of page table is stored in the TLB 少部分的页表存放于 TLB 中
- D. There are several types of page tables, such as hierarchical page tables 页表有多种类型,如分级页表
- E. In the hash page table, page numbers and page offsets are generated via hash function 在哈希页表中,页号和页内偏移地址都通过哈希函数生成
- 6. Regarding to data locality, which are correct? (Multiple Selections)
- 关于数据局部性的说法,哪些是正确的? (多选题)
- A. One type of data locality is temporal locality
 - 一种数据局部性是时间局部性
- B. One type of data locality is spatial locality
 - 一种数据局部性是空间局部性
- C. One type of data locality is access granularity
 - 一种数据局部性是访问粒度
- D. One type of data locality is access frequency
 - 一种数据局部性是访问频率
- 7. Regarding to buddy system and slab allocator, which are correct? (Multiple Selections) 关于伙伴系统和块分配器的说法,哪些是正确的? (多选题)
- A. Buddy system can reduce the external fragmentation 伙伴系统可以减少外在碎片
- B. Buddy system can reduce the internal fragmentation 伙伴系统可以减少内在碎片
- C. Slab allocator can reduce the external fragmentation

块分配器可以减少外在碎片

D. Slab allocator can reduce the internal fragmentation 块分配器可以减少内在碎片

8. Regarding to page replacement algorithm, which are correct? (Multiple Selections) 关于页面替换算法,下列哪些是正确的? (多选题)

A. OPT algorithm has the lowest number of page faults OPT 算法有最少的页面失效数量

B. LRU algorithm uses spatial locality to improve the performance LRU 算法利用空间局部性来提高性能

C. CLOCK algorithm can achieve higher hit ratio than LRU CLOCK 算法能比 LRU 算法实现更高的命中率

D. FIFO algorithm can achieve low page fault ratio under a proper list of data accesses 在合适的数据访问队列中,FIFO 算法可以实现很低的页面失效率

9. If we have a memory with three frames, considering the following page queue with page-replacement algorithms, which are correct? (Multiple Selections) 如果内存只有 3 个页框,请考虑用不同的页面替换算法处理以下页面队列,下列说法哪些是正确的? (多选题)

5, 0, 1, 2, 1, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 5, 0, 1, 2, 3, 1, 5

- A. For FIFO algorithm, the number of page faults is 17 对于 FIFO 算法而言,页面失效的数量是 17 个
- B. For FIFO algorithm, the cache hit ratio is 28% 对于 FIFO 算法而言,缓存命中率是 28%
- C. For OPT algorithm, the number of page faults is 11 对于 OPT 算法而言,页面失效的数量是 11 个
- D. For OPT algorithm, the cache hit ratio is 54% 对于 OPT 算法而言,缓存命中率是 54%
- 10. A computer system is byte addressable, and adopts two-level page table. The logical address format is as follows, which are correct? (Multiple Selections)

某计算机系统按字节编址,采用二级页表的分页存储管理方式,逻辑地址格式如下所示,下列说法哪些是正确的? (多选题)

10 位 12 位

Page Directory	Page Table	Page Offset
页目录号	页表索引	页内偏移量

A. The page size is 4KB 页的大小是 4KB

- B. The frame size is 2KB 页框的大小是 2KB
- C. The logical address space is 2^{32} B 逻辑地址空间大小是 2^{32} B
- D. The number of pages is 2^{20} in the logical address space 逻辑地址空间总共有 2^{20} 个页