



SURNAME		NAME		Group
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- Keep the exam sheets stapled.
- Write your answer inside the reserved space.
- Use clear and understandable writing. Answer in a brief and precise way.
- The exam has 10 questions, every one has its score specified.

1. Consider a program that contains a function  $f$  that prints the address of visible objects (local, global, and dynamic variables or functions) and the process memory map. Along its execution it displays a memory map made of 12 regions as shown below:

/* Source code */	Memory map at program comment /* Show map */
<pre>#include &lt;... float x; void * p;  void f(int k){     int L;     /* Show map */     ... }  main() {     p=malloc(8);     f(100); }</pre>	<pre>a 08048000-08049000 r-xp 00000000 00:14 5374410 /home/m/programa b 08049000-0804a000 r--p 00000000 00:14 5374410 /home/m/programa c 0804a000-0804b000 rw-p 00001000 00:14 5374410 /home/m/programa d 09cbe000-09cdf000 rw-p 00000000 00:00 0 [heap] e b7524000-b76c8000 r-xp 00000000 08:06 291538 /lib/i386-linux-gnu/libc-2.15.so f b76c8000-b76ca000 r--p 001a4000 08:06 291538 /lib/i386-linux-gnu/libc-2.15.so g b76ca000-b76cb000 rw-p 001a6000 08:06 291538 /lib/i386-linux-gnu/libc-2.15.so h b76e3000-b76e4000 r-xp 00000000 00:00 0 [vdso] i b76e4000-b7704000 r-xp 00000000 08:06 291528 /lib/i386-linux-gnu/ld-2.15.so j b7704000-b7705000 r--p 0001f000 08:06 291528 /lib/i386-linux-gnu/ld-2.15.so k b7705000-b7706000 rw-p 00020000 08:06 291528 /lib/i386-linux-gnu/ld-2.15.so l bfa0f000-bfa30000 rw-p 00000000 00:00 0 [stack]</pre>

Write and explain the letter corresponding to the region where every one of the following objects will be allocated:

0,75 points

1	Objet	Region	Explanation
	<b>x</b>		
	<b>k</b>		
	<b>f</b>		
	<b>L</b>		
	<b>p</b>		
	<b>*p</b>		

2. Let consider a system with 512 MB of logical addressing space, with 4 KB page size and with 64 MB of physical memory.

a) If memoy is managed by paging, with a maximum number of 4 pages per process, the following translation between logical and physical addresses has been done along the execution of process A:.

Logical addr	10185	28	14050	7248
Physical addr	1845193	102428	5858	27728

From the former information fill the page table of process A.

b) Describe the logical address format if **segmentation with paging** is applied with a maximum of 32 segments per process.



- c) In the previous **segmentation with paging** model, and considering the following page table of segment 1 for a given process, obtain the logical addresses that correspond to physical addresses 8220 and 25096 in that process.

Segment 1 page table		
	Frame	Valid bit
0	4	Valid
1	5	Valid
2	6	Valid
3	2	Valid

1,25 points (0,5+0,5+0,25)

<b>2</b>	<b>a)</b>	<table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <th colspan="3">Process A page table</th></tr> <tr> <th></th><th>Frame</th><th>Valid bit</th></tr> <tr><td>0</td><td></td><td></td></tr> <tr><td>1</td><td></td><td></td></tr> <tr><td>2</td><td></td><td></td></tr> <tr><td>3</td><td></td><td></td></tr> </table>	Process A page table				Frame	Valid bit	0			1			2			3		
Process A page table																				
	Frame	Valid bit																		
0																				
1																				
2																				
3																				
	<b>b)</b>	Logical address format in segmentation with paging																		
	<b>c)</b>																			
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 33%;">Physical addresses</th><th style="width: 33%;">Formula to compute the logical addr.</th><th style="width: 33%;">Logical address</th></tr> <tr> <td style="text-align: center;">8220</td><td></td><td></td></tr> <tr> <td style="text-align: center;">25096</td><td></td><td></td></tr> </table>	Physical addresses	Formula to compute the logical addr.	Logical address	8220			25096											
Physical addresses	Formula to compute the logical addr.	Logical address																		
8220																				
25096																				

3. In relation to page faults in a system with virtual memory, indicate if every one of the following statements are true(T) or false(F). (**Note.** One error voids one correct answer)

0,75 points

3	T/F	
		When a process requests a new page to expand the stack always happens a page fault, regardless of having or not free frames to allocate it.
		There is a page fault when is accessed a page that is still in the frame reservation pool.
		A page fault happens when a process access the first time to a page of code or data that is not allocated in physical memory
		Page faults only happen when there are no free frames in physical memory to allocate a new page.
		A page fault always involves writing one page from memory to disk and reading one page from disk to memory.





5. Let consider a system with 16 Mbyte of physical memory, 20 bit logical addresses, pages of 4 Kbytes and **demand paging**. It uses SECOND CHANCE with LOCAL SCOPE as replacement algorithm. The system assigns 3 frames to every process. Now the frame assignment and the physical memory state for processes A and B, that are being executed, are the ones shown in the following tables:

Frame	Process	Page	Reference bit
0x003	A	0xA5	1
0x004	A	0x24	0
0x005	A	0x6E	1

Frame	Process	Page	Reference bit
0x009	B	0x9A	0
0x00A	B	0x27	1
0x00B	B	0x3F	0

From that instant the following sequence of logical addresses are accessed (A, 0x24350) (A, 0x9A000) (B, 0x3A120) (A, 0x99050) (B, 0x3A650) (B, 0x28495) (A, 0x6E350). In the beginning the searching for a victim, for every process, matches the increasing order of the frame id allocated to every processes. Show the evolution of the memory frames involved filling the following table:

1,0 point

5

Frame	Init page   Ref bit	Referenced page id						
0x003								
0x004								
0x005								
0x009								
0x00A								
0x00B								

Total number of page faults =



6. In a time sharing system where processes A and B have been executed, a measurement was done of the sequence of page references that the CPU has performed, getting the following result:

Time	0	1	2	3	4	5	6	7	8	9	10	11
Proc,page	A1	B2	A3	B4	A2	B1	A5	B6	A2	B1	A2	B3

Time(cont)	12	13	14	15	16	17	18	19
Proc,page	A7	B6	A3	B2	A1	B2	A3	B6

Considering a working set window of 4, obtain the working set for A and B in  $t = 6$ ,  $t = 10$ ,  $t = 14$  and  $t = 19$ .

0,5 points

6												
	Time	Working set										
	t=6											
	t=10											
	t=14											
	t=19											

7. The following listing correspond to the content of a directory in a UNIX system:

```
drwxr-xr-x  2 peter  users  4096 sep  8   2012 .
drwxr-xr-x  8 peter  users  4096 dec 10   14:39 ..
-rwsrw-r-x  1 peter  users  9706 sep  9   2012 append
-rw-rw-r--  1 peter  users  4310 sep  9   2012 f1
-r--rw-r--  1 peter  users  4157 sep  9   2012 f2
lrwxrwxrwx  1 peter  users    6 sep  9   2012 new->append
```

Where program “append” appends the content of a file specified as the first argument to another file specified as the second argument. Let’s consider the following command:

```
$ append f1 f2
```

Indicate if the following statements about it are true(T) of false(F):

**Note.** One error voids a correct answer.

(0,75 points)

7	T/F	
		User <i>john</i> that belongs to group <i>students</i> can not start the execution of file “append”
		User <i>mary</i> that belongs to group <i>users</i> can start the execution of file “append” but she will get an error when the process “append” will try to write in file <i>f2</i>
		The two users mentioned above, <i>john</i> and <i>mary</i> , will execute the command successfully
		User <i>peter</i> that belongs to group <i>users</i> will execute the command successfully
		If the following permissions are set for file “append”: <code>-rwxrwsr-x</code> (the SETGID bit is set) then user <i>john</i> will execute the command successfully

8. Given the following C code, obtain the content of the file descriptor tables in the code points marked as `/* Point 1 */`, `/* Point 2 */` and `/* Point 3 */` for every active process in each point. Obtain also the values of variables `fd1`, `fd2`, `fd3`, `fd[0]` and `fd[1]` if they are meaningful.

```
/* C code */
.....
fd1=open("f1",...);
close(STDOUT_FILENO);
fd2=open("f2",...);
dup2(fd1,STDERR_FILENO); /* Point 1 */
dup(STDERR_FILENO);
dup(STDIN_FILENO);
fd3=open("f3",...); /* Point 2 */
if (fork()==0) {
    dup2(fd3, STDIN_FILENO);
    close(fd1);
}
close(fd2);
pipe(fd); /* Point 3 */
.....
```

0,75 points

8

Point = Variable values	
File descriptor table	
0	
1	
2	
3	
4	
5	
6	
7	

Point = Variable values	
File descriptor table	
0	
1	
2	
3	
4	
5	
6	
7	

Point = Variable values	
File descriptor table	
0	
1	
2	
3	
4	
5	
6	
7	

Point = Variable values	
File descriptor table	
0	
1	
2	
3	
4	
5	
6	
7	



9. The following program sorts a list of numbers by calling program *sort* and using redirections and pipes. The column on the right shows the result of a successful execution.

/* C code */	/* Execution result */
<pre>#include "the required ones" int main(int argc, char *argv[]) {     int backup, fd[2];     char list[]=" 4 \n 3 \n 1 \n 2 \n";      pipe(fd);     printf("Before:\n %s After:\n", list);      if (fork()==0){         dup2 (_____, _____);         close (_____) ; close (_____) ;         execlp("sort", "sort", NULL);     } else {         backup=dup(STDOUT_FILENO);         dup2 (_____, _____);         close (_____) ; close (_____) ;          printf("%s", list);         dup2 (backup, STDOUT_FILENO);         wait(NULL);         printf("That's all \n");     }     return 0; }</pre>	<pre>Before: 4 3 1 2 After: 1 2 3 4 That's all</pre>

- Complete the parameters of *dup2* and *close* to get the desired program behaviour.
- Explain what is the purpose of variable *backup*.
- Explain what will happend if lines are changed in the proposed code as follows:

/* Initial code */	/* New code */
<pre>..... dup2 (backup, STDOUT_FILENO); wait(NULL); printf("That's all \n"); ....</pre>	<pre>.... dup2 (backup, STDOUT_FILENO); printf("That's all \n"); wait(NULL); ....</pre>

- Explain what will happend if lines are changed in the proposed code as follows:

/* Initial code */	/* New code */
<pre>... dup2 (backup, STDOUT_FILENO); wait(NULL); printf("That's all \n"); ...</pre>	<pre>... wait(NULL); dup2 (backup, STDOUT_FILENO); printf("That's all \n"); ...</pre>

1,25 points (0,5+0,25+0,25+0,25)



**9 a) To be completed**

```
if (fork()==0){
    dup2 (        ,        );
    close (        );
    close (        );
    execlp("sort", "sort", NULL);
} else {
    backup=dup(STDOUT_FILENO);
    dup2 (        ,        );
    close (        );
    close (        );
}
```

**b)**

**c)**

**d)**

**10. A 6 GBytes partition is formatted with a MINIX file system with the following parameters:**

- 1 block = 1 KByte
- 1 zone = 1 block
- 64 byte i-node with 32 bit pointers to zone (7 direct, 1 indirect and 1 double indirect)
- 32 bit directory entry
- 8192 i-nodes
- File system organization as follows:

Boot block	Super block	i-node bit map	Zone bit map	i-nodes	Data area
------------	-------------	----------------	--------------	---------	-----------

- a) Compute the number of blocks in the i-node bit map, the zone bit map, the i-nodes area and the data area.
- b) In this file system the root directory contains:
- 2 regular files *reg1* y *reg2* of 10 Kbyte each one
  - 1 directory *dir* that itself contains a regular file *reg3* of 10 Kbyte
- b1) Explain how many zones are used by every one of the former files and what type of information contain those zones.
- b2) Explain the total number of occupied i-nodes in this file system and the value of the field "Number of links" in every occupied i-node.





1,5 points (0,75+0,5+0.25)

**10** a)

b1)

File	Nº of busy zones	Type of information contained
/		
/reg1		
/reg2		
/dir		
/dir/reg3		

b2)