

TocnoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

You will be marked as written at each question. You have to write your answers on the reserved blank space. No answers written out of place will be taken into account. You could not use a pencil for your answers.

1. Write some Operating System functionalities (at least 5) (2 POINTS)



març / 17



Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

2. Enumerate some Scheduling techniques (1 POINT)

3. Explain which is the purpose of commands PUSHD and POPD in a Linux Operating System (these commands should be executed on command line) (1 POINT)





TocnoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

4. Write a definition for system calls (1 POINT)

- 5. Done file "TABLE.TXT" with the attached content (1 POINT)
 - 2 1
 - 4 5 6

3

7 9

Write which will be the result if we execute the attached script: gawk 'BEGIN{sum=0};{sum+=\$1};END{print sum}' ./TABLE.TXT

6. Explain the objective of TOUCH FILENAME command? (1 POINT)





TochoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

7. If you want to share information between a pair of processes using PIPES. Write the number of pipes you need for a bidirectional communication. Write a justification for your answer. (1 POINT)

8. On a connection oriented client-server communication write the main functions (properly ordered) to send information from client to server, and then echo back the same information from server to client. Write only the name of the functions, no the parameters; do not declare variables. Write ONLY the functions involved with the socket used in the communication nothing else(1 POINT)





TecnoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

9.	Which command could you use to print on screen JUST ONLY the
	first 20 lines of a file (shell scripting); and JUST ONLY the last 20? (1
	POINT)

10. Write at least 5 types of information you can find on PCB (Process Control Block)? (1 POINT)

11. Write the list of states in which a process can be. Write all the transitions you can have (from one state to another) (1 POINT)





TocnoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

12. Which is the role of a SCHEDULER? And the role of a DISPATCHER? (1 POINT)

13. Write two scheduling criteria from the ones we learned. Explain how they work (2 POINTS)

14. Could you explain the problem related with BLOCKING STARVATION? When will we have the problem? How can we solve the problem? (1 POINT)





TochoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

15. When you want to use the function BIND(); the address parameter could be set in two different ways: SERVER.SIN_ADDR.S_ADDR=HTONL(INADDR_ANY); or . Could you explain which the objective of both solutions is? (1 POINT)

16. On a non-connection oriented client-server communication write the main functions (properly ordered) to send information from client to server, and then echo back the same information from server to client. Write only the name of the functions, no the parameters; do not declare variables. Write ONLY the functions involved with the socket used in the communication (nothing else)(1 POINT)





TochoCampus Full Student Name:

Grau en Enginyeria Informàtica de Gestió i Sistemes d'Informació **Operating Systems** March 21st 2017

- 17. From the list of function calls written below with function SOCKET() tell which ones are correct and why: (1 POINT)
- A. SOCK=SOCKET(PF_INET, SOCK_DGRAM, IPPROTO_UDP)
- B. SOCK=SOCKET(PF_INET, SOCK_STREAM, IPPROTO_TCP)
- C. SOCK=SOCKET(PF INET, SOCK DGRAM, IPPROTO TCP)
- D. SOCK=SOCKET(PF_INET, SOCK_STREAM, IPPROTO_UDP)

18. Explain which the objectives of the functions SEM_POST and SEM WAIT are? Which are the parameter/s used on the functions? (1 POINT)

