Introduction to UNIX - Exam II - Student No:	Name:	
Part 1: Multiple Choice (108 points - 3 points per question)		
(A) 1. Which is man -k equivalent to? (A) apropos (B) whatis (C) wh	nich (D) none of the above	
(D) 2. Which can be used to find a file called shell.ppt under the current directory or its subdirectories? (A) find shell.ppt (B) findprint unix.ppt (C) find . shell.ppt (D) none of the above		
(C) 3. Which can be used to locate the binary, source, and manual page files for a command? (A) find (B) which (C) whereis (D) locate		
(C) 4. Which can be used to search for a file named exactly data? (A) locate data (B) locate . data (C) locate -b '\data' (D) not	ne of the above	
(B) 5. Which can be used to show the full path of (shell) commands?	(A) find (B) which (C) whereis (D) locate	
(C) 6. Which can be used to print lines matching Unix in the all files in the current directory and its subdirecties? (A) grep Unix */* (B) grep Unix * (C) grep * */* Unix (D) none of the above		
(C) 7. Which can be used to put a process in the background? (A) $!!$	(B) > (C) & (D) Ctrl-C	
(A) 8. Which system variable is used to store the PID of the current	shell? (A) \$\$ (B) \$! (C) \$% (D) %\$	
(C) 9. Which can be used to find out the complete command line of a (A) ps -a -u arvil (B) ps -u -d arvil (C) ps -f -u arvil (D) none	-	
(B) 10. Which is used to provide a dynamic real-time view of a runni	ng system? (A) jobs (B) top (C) w (D) last	
(D) 11. Which can be used to show the list of users who last logged in (A) w (B) who (C) finger (D) none of the above	n the system?	
(A) 12. Which is not equivalent to $wc < in > out?$ (A) $< out \ wc > in$	${\rm (B) < in \ wc > out \ (C) \ wc > out < in \ (D) > out \ wc < in}$	
(A) 13. Which can be used to show who is logged on and what they a (A) w (B) who (C) finger (D) none of the above	are doing?	
(B) 14. Which is the correct way to use the nice command? (A) nice 5 ps (B) nice +5 ps (C) nice -d ps (D) none of the a	bove	
(A) 15. Which is a daemon to execute scheduled commands? (A) cross	n (B) nice (C) w (D) last	
(D) 16. Which can be used to add a file info into a archive data.tar? (A) tar -zxf data.tar info (B) tar -xvf data.tar info (C) tar -c	vf data.tar info (D) none of the above	
(B) 17. Which cannot be used restore to a compressed file to its original	nal format? (A) gzip -d (B) bzip2 (C) gunzip (D) zcat	
(C) 18. Which can be used to show the content of a zip file without e (A) unzip -t (B) unzip -d (C) unzip -Z (D) unzip -x	xtracting a file?	
(D) 19. Which OSI layer can provide a connection-oriented link betwee (A) agent (B) connection (C) service (D) none of the above	een two hosts?	
(B) 20. Which is the port number for HTTP? (A) 22 (B) 80 (C) 88 (2)	D) 8080	
(A) 21. Which can be used to check if the connection to a host is fine	? (A) ping (B) netstat (C) arp (D) route	
(D) 22. Which can be used to print the route packets trace to a network (A) netstat (B) route (C) routetrace (D) none of the above	ork host?	
(B) 23. Which can be used to print network connections and routing	tables? (A) arp (B) netstat (C) route (D) ping	
(C) 24. Which can be used to configure a network interface? (A) arp	(B) netstat (C) ifconfig (D) route	
(A) 25. Which is the port number for SSH? (A) 22 (B) 23 (C) 25 (D)		
(D) 26. Which does not support SSH? (A) SFTP (B) FileZilla (C) Pt	aTTY (D) none of the above	
(C) 27. When sftp is used, which is used to upload a file? (A) hash (B) get (C) put (D) recv		
(A) 28. Which can be used to show the mapping of IP and hardware addresses? (A) arp (B) netstat (C) route (D) ping		
(B) 29. Which can be used to know the current shell? (A) echo shell (B) echo $SHELL$ (C) echo \sim (D) which shell		
(B) 30. Which can be used to know a user's default shell? (A) w (B)		
(D) 31. Which shell can specify the user cannot log into the system in (A) /bin/bash (B) /bin/csh (C) /bin/ksh (D) /sbin/nologin		
(C) 32. Which can be used to repeat the previous command in a Unix	x shell? (A) !0 (B) !\$ (C) !! (D) \$\$	

(A) 33. Which can be used to show the list of the previous commands a user was typing?

(A) !/bin/csh (B) \$/bin/csh (C) #\$/bin/csh (D) none of the above

(A) 34. Which files cannot be removed by rm *[a-d]b?*? (A) chab (B) cadbit (C) abc (D) bbc

(A) history (B) list (C) w (D) none of the above

(B) 36. Which can be used to terminate all processes a user creates?

(D) 35. Which can be used to indicate a shell script is a executable csh file?

(A) kill -9 \$! (B) kill -9 0 (C) kill -9 \$\$ (D) none of the above

Part 2: Questions and Answers (88 points)

- 1. (a) (3 points) What is a process?
 - (b) (3 points) What are the forground and backgroud processes?
 - (c) (3 points) What is a zombie?
 - (d) (3 points) What is a daemon? Give an example in Unix.

Ans:

- (a) A process is a program in execution.
- (b) A foreground process is a process that is interacting with users.
 - A background process is a process that is running without user interaction.
- (c) A zombie is a process that has completed execution but still has an entry in the process table.
- (d) A daemon is usually a server program that runs in the background.

 The followings are some examples of Unix daemons: crond, httpd, nfsd, smtpd, sshd.
- (10 points) Explain the five job control facilities in Unix and write the commands for each facility.
 - (a) Put a job to the background (bg).
 - (b) Bring it back to the foreground (fg).
 - (c) List the active jobs (jobs).
 - (d) Suspend a foreground job ([Ctrl-z]).
 - (e) Kill a job (kill).
- 3. (a) (2 points) Write the command to show the environment variables.
 - (b) (2 points) Write the command to show the content of the system path.
 - (c) (2 points) Write the command to add the current directory into the system path.
 - (d) (2 points) Use the alias command to define psa is equivalent to ps -aux.
 - (e) (2 points) Output the result of who and date into a file who-date.
 - (f) (2 points) Write the command to run the command Is -R / and output it into a file file-tree in the background.

Ans:

- (a) env
- (b) echo \$path or echo \$PATH
- (c) set path = (.\$path) or set PATH = (.:\$PATH)
- (d) alias psa "ps -aux"
- (e) (who; date) > who-date
- (f) ls -R / > file-tree &
- 4. (a) (3 points) Write a data compression command and give an example of using it.
 - (b) (3 points) Write a data uncompression command and give an example of using it.
 - (c) (3 points) Use the tar command to pack the directory /usr/src/data and compress the tar file to data.tar.gz.
 - (d) (3 points) Use the tar command to unpack and uncompress the above file.

Ans:

- (a) gzip data
- (b) gunzip data.gz
- (c) tar -zcvf data.tar.gz /usr/src/data
- (d) tar -zxvf data.tar.gz
- 5. (10 points) Complete the following table listing the seven layers in the OSI 7-Layer Reference Model. Then, identify the four layers used in the TCP/IP protocol suite (write TCP/IP beside them). Finally, identify where the following protocols belong: ARP, HTTP, UDP, IP, SMTP.

Layer	Layer Name	TCP/IP suite	Protocol
7	Application Layer		HTTP, SMTP
6	Presentation Layer	Application Layer	
5	Session Layer		
4	Transport Layer	Transport Layer	UDP
3	Network Layer	Interent Layer	ARP, IP
2	Data Link Layer	Link Layer	
1	Physical Layer	Link Dayer	

- 6. (a) (3 points) What does DNS stand for? Explain it.
 - (b) (2 points) Write two commands that use DNS.
 - (c) (3 points) What does DHCP stand for? Explain it.

Ans:

- (a) The Domain Name System (DNS) is a system for mapping domain names and IP addresses.
- (b) nslookup and dig
- (c) Dynamic Host Configuration Protocol (DHCP) is a protocol used by networked devices (clients) to obtain the information necessary for operation in an Internet Protocol network.
- 7. (a) (2 points) What is a Unix shell?
 - (b) (3 points) Which functions does the shell has?
 - (c) (3 points) Which shells do MS DOS and Windows have respectively?
 - (d) (3 points) List 3 different shells in Unix.
 - (e) (3 points) Which command can be used to change the shell used by a user? Give an example.

Ans:

- (a) A Unix shell is an interface for users to access the Unix operating system.
- (b) A shell has two main functions: an interface for users to access the system and command interpreter.
- (c) The shell of MS DOS is command.com. The shell of Windows is explorer.exe.
- (d) Bourne shell (sh), Bourne-Again shell (bash), Korn shell (ksh), C shell (csh), Z shell (zsh)
- (e) chsh can be used to change the default shell used by a user. chsh -s /bin/zsh can be used to change the default shell to the zsh shell. or

A user can just type in the shell program to change the shell. bash can be used to change the user's shell to the bash shell.

8. (10 points) Write a C shell script to read the first term a, the ratio r, and number n and calculate the result of the following series $a + ar + ar^2 + \cdots + ar^{n-1} + ar^n$.

```
#!/bin/csh
echo "Enter a: \c"
set a = $<
echo "Enter r: \c"
set r = $<
echo "Enter n: \c"
set n = $<
set i = 1
set term = 1
set sum = 1
while ($i \le $n)
  0 term = $term * $r
  @ sum = $sum + $term
  0 i = $i + 1
0 \text{ sum} = \text{sa} * \text{sum}
echo $sum
```