REVIEW TEST for ULI101

QUESTIONS		
PART A	MULTIPLE CHOICE	16 MARKS
PART B	MATCHING	10 MARKS
PART C	UNIX COMMANDS	20 MARKS
PART D	SHORT ANSWERS and VI	12 MARKS
PART E	FILE MANAGEMENT	18 MARKS
PART F	SCRIPTING	12 MARKS
PART G	XHTML	12 MARKS
	TOTAL MARKS	100 MARKS

PROFESSOR (S):

SPECIAL INSTRUCTIONS:

- 1. AIDS: ONE 8 ½ x 11 INCH REFERENCE SHEET (HAND-WRITTEN,BOTH SIDES)
- 2. ANSWER ALL QUESTIONS ON THE EXAM PAPER.

NOTE:

The real exam has 6 parts (very similar to this Review) and it is of similar length and a difficulty level. It goes for 90 marks.

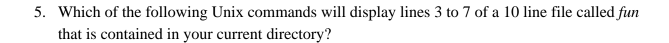
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PART A – MULTIPLE CHOICE

16 MARKS

Choose by **circling** the <u>best answer</u> for each question (circle only 1 answer). One point will be awarded for each correct answer.

- 1. To search for <u>short</u> descriptions and manual names for the Unix command containing the keyword "*chat*", you issue the Unix command:
 - a) man chat
 - b) man -k chat
 - c) man -s chat
 - d) man -f chat
- 2. Which of the following are features of the Unix OS?
 - a) Allow more that one person to communication with the computer.
 - b) Allow users to share or restrict access to their files.
 - c) Allow a routine series of Unix commands to be run automatically as shell scripts.
 - d) All of the above are features of the Unix OS.
- 3. Assuming that the user is currently in their home directory, which of the following Unix commands will copy the entire contents of the user's home directory (including subdirectory contents) to a directory called ~/backup?
 - a) copy ~ ~/backup
 - b) cp -r ~ ~/backup
 - c) cp . ~backup
 - d) Both a and b
- 4. Which of the following Unix commands will change permissions for all files contained in the directory pathname ~/unx122/samples to allow full permissions for the user, read and execute permissions for group and others?
 - a) chmod 711 ~/unx122/samples
 - b) chmod 755 ~/unx122/samples
 - c) chmod 755 ~/unx122/samples/*
 - d) chmod 766 ~/unx122/samples



- a) head -7 fun | tail -5
- b) $tail -8 \text{ fun} \mid \text{head } -5$
- c) both a and b
- d) cat fun | head -5

6. A command that could be used to determine if a filename is a di	. A	Command mat	could be us	seu io	determine	11 6	a mename	: 18 a	unectory	18.
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- a) type
- b) file
- c) dir
- d) grep

7. When displaying the contents of a text file (while being in "vi" editor), one screen at a time, to find the word "pipe" enter:

- a) find pipe
- b) /pipe
- c) grep pipe
- d) next pipe

8. What will happen if the following Unix command is issued:

sort yourfile | tail -25 > abc

- a) The last 25 lines (sorted in alphabetical order) will be stored in file *abc* overwriting the previous file content.
- b) The last 25 lines (sorted in alphabetical order) will be appended to file *abc*.
- c) Lines 25 to the bottom of the file will be storeed in file *abc*.
- d) Lines 25 to the bottom of the file will be storeed in file *abc*, overwriting the old file content

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a) 11101101010101 b) 111001010100 c) 111111010111 10. Assume that the following Unix commands have just been issued: \$ touch myfile \$ chmod 640 myfile What are the permissions for the file myfile that was just created? a) r - x r - x b) r r c) r w x r - x d) r w - r d) r w - r 11. Assuming that you are in the "vi" editor in command mode, which of the following commands will abort the current editing session? a) Q b) :w c) ZZ d) :q! 12. Which of the following Unix commands will display all lines in the file called report that begin with 3 numbers?					
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d) :q! 12. Which of the following Unix commands will display all lines in the file called <i>report</i> that begin with 3 numbers?		b)	: w		
12. Which of the following Unix commands will display all lines in the file called <i>report</i> that begin with 3 numbers?		c)	ZZ		
begin with 3 numbers?		d)	:q!		
begin with 3 numbers?	10	***	1 . 1 . 6.4		
	12.				all lines in the file called <i>report</i> that
a) grap "\$[0-0][0-0][0-0]" report		be	gin with	3 numbers?	
al gred bid-bild-bild-bild-bil reput		a)	grep	"\$[0-9][0-9][0-9]" report	
b) grep "[1-9][1-9]\$" report				·	
c) grep "^[0-9][0-9]" report				—	
d) grep "^[^a-zA-Z][^a-zA-Z]" report				——————————————————————————————————————	Zl" report

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13. Which of the following operations use bit-wise operation	tion	oper	-wise	bit-	use	operations	owing	e foll	of the	Which	13.
--	------	------	-------	------	-----	------------	-------	--------	--------	-------	-----

- a) Changing directory and file permissions.
- b) Setting up the user mask.
- c) Performing mathematical calculations.
- d) All of the above.

14. A shell script can perform the following task(s):

- a) Is used to automatically run routine Unix commands.
- b) Can be used to configure a user's environment upon login.
- c) Is a file that contains Unix commands to achieve a task.
- d) All of the above are tasks performed by a shell script.
- 15. Which of the following environment variables contains your primary Unix prompt:
 - a) HOME
 - b) PWD
 - c) PROMPT
 - d) PS1
- 16. Which of the following environment variables contains your login shell:
 - a) LOGIN
 - b) SHELL
 - c) BASH
 - d) ENV

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PART B - MATCHING

10 MARKS

For each of descriptions on the Left WRITE THE LETTER from the Right corresponding to the correct term. Put this letter on the Far Left for each of the terms.

1. Symbol for the Parent Directory	A) PS2
	B) /
	C) \
2. Standard Input symbol	D)
	E) >
	F) 2>
3. Matches exactly ONE character in the filename generation	G) <
	H) ENV
	I)
4. Secondary Unix Prompt (Environment variable)	J) *
	K) ?
	L) -ne
5. Beginning of the conditional segment (Shell Scripting)	M) exit
	N) 0
	O) if
6. Escape character for Regular Expressions	P) fi
	Q) \$?
	R) \$
7. Leaving the "ftp" prompt	S) bye
	T) !=
8. End of the line symbol (Regular Expressions)	

9. Not equal to (Shell Scripting – Strings matching)

10. Redirect to Standard Error symbol

PART C – UNIX COMMANDS

20 MARKS

Use the information displayed below to answer questions 1 to 4:

\$ cat cars

chevy novass 79 60 ford mustang 65 45 volvo gl 78 102 ford 1td 83 15 chevy nova 80 50 honda accord 81 30 ford thundbd 84 10 chevy impala 62 85 ford bronco 87 25

Show the exact output (what is displayed) by each of the following Unix commands. Assume the file *cars* is located in your current directory.

1. tail +6 cars

(2 marks)

- 2. grep "^[^]* *[^]* *[6-8][14]" cars
- (3 marks)

3. grep chevy cars | sort -n -k4

(2 marks)

4. sort -nk3 cars | grep "[^0]\$" (3 marks)

PART C – UNIX COMMANDS 20 MARKS

For questions 5 to 8, each question must be answered with a single Unix command, without making use of the command separator character; (semicolon). You can assume that all files are contained in your current directory (unless specified).

5. Write a single Unix command to save the current date and time into a file called *current_date*. This file should only contain the current date and time. (2 marks)

6. Write a single Unix pipeline command to store a sorted list of lines that do contain name Jones (any case) in a file called *phone_numbers.txt* at the back of the file "PHONES" (3 marks)

7. Write a single Unix pipeline command to display the <u>total number</u> of lines in a file "mine.txt" beginning with a number, but <u>not</u> ending with the odd number. (3 marks)

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PART D – SHORT ANSWERS

12 MARKS

1. Complete the following conversion table (show your work). (4 marks)

Octal	Hexadecimal	Binary
257		
	ЗАД	

2. Explain step by step in terms of **stdin** and **stdout** what the following Unix command does: (3 marks)

ls -l ../BigDir | grep "^d" >> BigDirList 2> MyLog

For next question you will assume that you are in the "vi" editor in the command mode and you need to indicate exactly what needs to by typed and any capital letter must be underlined.

(5 marks)

- 3. a) Delete lines 24, 25 and 26 in the file.
 - b) Move up 5 lines and paste the content of the buffer above that line.
 - c) Copy (yank) 4 space delimited words into the buffer.

- d) Paste the content of the buffer after the last character of the current line
- e) Add text to the beginning of the current line

PART E – FILE MANAGEMENT 18 MARKS

All answers are based on the following tree diagram displayed below. You can assume that <u>your</u> Matrix username is called *skywalkr* and you will be currently located in the directory called */home/skywalker* for each of the following questions. Assume all questions are independent of one another. *skywalker* and *obiwan* belong to <u>different</u> groups.

```
/home

    skywalkr

                                            Additional Information:
                -- jedi_manual.txt
                -- rebel.TXT
                                           skywalkr, HOMEWORK1,
                 -- create_force1.TXT
                                            HOMEWORK2,
                -- create_force2.c
                                            POD_RACER, schedule,
                -- HOMEWORK1
                                            obiwan, and TRAINING.
                -- HOMEWORK2
                -- POD RACER
                          -- op_manual.txt
                           -- schedule
                                      -- june.txt
                                       -- august.txt
     - obiwan
            -- create_force1.TXT
            -- light_saber.txt
            -- pointers.c
            -- TRAINING
                       |-- jedi_mind_trick.txt
```

1. Write a single Unix command to add the following directory path starting from the POD_RACER directory. (2 marks)

```
POD_RACER
|-- MANUALS
|-- PARTS
|-- FUSION
```

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2.	Write a single Unix command to allow the user <i>obiwan</i> to at least read the files in your <i>schedule</i> directory. You can assume you have pass-through permissions in your <i>home</i> and <i>POD_RACER</i> directories. (2 marks)
3.	Write a single Unix command to copy all text files (i.e. files that end with an uppercase or lowercase .txt) in obiwan's home directory to your home directory. Make certain that you do not accidentally overwrite any of your files. (2 marks)
4.	Write a single Unix command to remove all files and directories in your <i>POD_RACER</i> directory. Make certain to have the system prompt you prior to removing files or directories. (2 marks)
5.	Write a single Unix command to create a file in your home directory called <i>pointers_obiwan.c</i> that is a link to the file called <i>pointers.c</i> in obiwan's home directory. (2 marks)
6.	Write a single Unix command to change the file called <i>june.txt</i> to <i>july.txt</i> . (1 mark)
7.	Write a Unix pipeline command to display only directory filenames in your current directory. s(2 marks)

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8.	Write a single Unix command to list only directories contained in your home directory that end with two letters (either uppercase or lowercase – 3 marks).
9.	Without knowing your current directory move both text files from "schedule" directory to your "home" directory. (2 marks)
10.	Without knowing your current directory save a list of all files and directories (trailed with /) of the directory "POD_RACER" at the end of the file "rebel.TXT". (2 marks)
<u>P</u> A	ART F – SCRIPTING 12 MARKS

1. Write a Bash shell script named **phone.bsh** that prompts the user the to enter first or last or any portion of person's name, so that can be found the appropriate entry in the phone directory file called "phones" which may be found in the "~unx122/examples" directory. If the user tries to enter name as the argument on the command line, he/she will get a warning message "You need to provide name when prompted by this script!". If the person's entry does NOT exist in the file "phones" then it will be displayed the following message "Name NOT found in the phone directory file!" (where Name is the user's input).

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Sample Run #1:

Tue Dec 06:Rev\$ phone.bsh Saul

You need to provide name when prompted by this script!

Sample Run #2:

Tue Dec 06:Rev\$ phone.bsh

Enter a name to search for:

Saul

BERMAN SAUL NH 2533 BUSINESS STUDIES DIVISION 3380A

Tue Dec 06:Rev\$

Sample Run #3:

Tue Dec 06:Rev\$ phone.bsh

Enter a name to search for:

Tyler

Tyler not found in the phone directory file!

Tue Dec 06:Rev\$

Write the code for phone.bsh below (use the back of the previous page if necessary):

(6 marks)

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2. Consider the following bash shell script called "match.sh":

```
Tue Dec 06:Rev$ cat match.sh
#!/bin/bash
echo -n "Enter Word One: "
read word1
echo -n "Enter Word Two: "
read word2
if [ "$word1" = "$word2" ]
then
    echo "Match"
else
    echo "No match"
fi
if [ $? -eq 0 ]
then
    echo "That's all folks!"
fi
```

a) Write down the command to give yourself and your group members permission to execute the above script.

(1 mark)

b) Write the output when the script is executed and user provided as respective inputs "apple" and "APPLE" (3 marks)

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Question #1 Solution:

```
Tue Dec 06:Rev$ cat phone.bsh

dsp=echo

if [ "$#" -ne 0 ]

then

$dsp "You need to provide name when prompted by this script!"

exit 1

fi

$dsp "Enter a name to search for: "

read name

grep -i $name ~unx122/examples/phones

if [ $? -ne 0 ]

then $dsp "$name not found in the phone directory file!"

fi
```

PART F – XTML 12 MARKS

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