

BSc (Hons) in Information Technology IT— Year 2

Lab Exercise 5

IT2060 - Operating Systems and Systems Administration

Environment Variables	
type them as they are.) echo \$PATHecho \$HOMEecho \$USER echo \$PWD	for following commands: (Remember Unix is case sensitive, therefore
	ss that you noted down for the above variables? Yes/No se values for the above variables?
Creating / Accessing Simple	e Variables
2) Assign and print followir labclass="This is OSSA Labecho \$labclass num='expr 13 + 5' echo \$num	
num= `expr 13 * 5` echo \$num	←note the backslash before the multiplication sign
num1=`expr \$num \/ 7` echo num1 2	←note the backslash before the division sign
num1=` expr \$num \% 7 ` echo num1	←note the backslash before the remainder sign
num1=`expr \$num1 + 8`	←note the variable name
Assigned your name, addre	Ifo. Define variables call "name", "address", "country" inside the usrinfo. ss, and country respectively in to the variables. Write statements to print the screen. Save and quit the script.
•	e script you created in part 3) i.e. usrinfo. Change permission of the ve no access to the file. (Hint: You can use chmod command to enable)
a) in which user doe	ds that can be used to execute a shell script, esn't have execution permission s execution permission



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Setting PATH to search for newly created executables

6) Can you execute the script by just typing its name (like other Linux commands). Yes/No If 'No,' then set the *PATH* variable to search your present working directory (**pwd**) for executable files. Follow the command sequence given below to set the *PATH*.

echo \$PATH

pwd

directory

PATH=\$PATH: presentworkingdirectory>

echo \$PATH

← check the existing path variable

← to get your current working

←append your current working directory ←check the modified PATH variable

Execute the script by just typing its name.

Exporting Variables

7) Create a variable call "amount1" in the shell prompt and assign value **100**. Follow the command sequence given below

bash

echo \$amount1

Can you get the value of "amount1"?

Yes/No

Type **ps -H1** to identify relationship between subshells. (Please repeat this **ps -H1** after each question to see this relation ship. Now exit the sub-shell by typing "**exit**".

8) Create a variable call "amount2" in the shell prompt and assign value **200**. Follow the command sequence given below

export amount2

bash

echo \$amount2

Can you get the value of "amount2"?

Yes/No

Run **bash** again to enter into a new subshell. Can you access the *\$amount* variable from this shell? Run **ps -Hl**. Now exit the sub-shells by typing "**exit**". Can you access the *\$amount* from parent shell?

Shell Programming

9) Make a directory **scripts** inside your working directory. Change your directory to new directory (by typing **cd scripts**). Create a file **script1** and enter the following lines to the file **script1**.



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#!/bin/bash
echo Welcome to SLIIT Server echo Today is: date
Save the file and quit the editor.
10) Type sh <i>script1</i> and observe the output.
11) Why can't you type script1 to run it? (Hint: Type ls –l script1 and check the file permissions.)
12) Run chmod u+x script1 to enable the rights for execution. Now run the command by typing its name script1 . Can you run it? Yes/No
13) If you can't run your script in previous step, type the absolute path of your
script to run it. Do you need to type <i>absolute path</i> to run normal UNIX commands? Describe the reason: