LAB8



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Course Title: Operating Systems

Dept. of Computer Science Faculty of Science and Technology

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Lecture Outline



- First Shell Program
- 2. Running First Program
- 3. Shell Variables
- 4. Shell Variables Rules
- 5. Comments and Escape Characters
- 6. Reading User Input
- 7. Operators
- 8. Floating Point Calculation

First Shell Program

- ☐ At first create a file
 - touch hello.sh [sh is not mandatory it helps text editors to differentiate shell scripts from others]
- Open the file with any text editor
 - vi filename.sh [here using vi text editor]
- Print Hello World
 - □ Start with #! /bin/bash [location of bash]
 - **echo Hello World** or echo "Hello World"
 - ☐ Save Code

Running First Program

- □ To run a program
 - □ ./filename.sh
- Permission denied right?
 - ☐ Check the permission details of that file
 - Is –l filename.sh [user don't have execute permission by default]
 - ☐ Change Permission
 - □ chmod u+x filename.sh
 - □ Chmod 744 filename.sh
- Now run the program
 - □ bash filename.sh [No Permission Needed]
 - □ or ./filename.sh [Now it will work]
- **■** Now its running fine

Shell Variables

- **☐** While using variable use \$ sign before the name
- Don't need declaration
- **☐** There are two types of shell variables
 - ☐ System Variables
 - ☐ User defined Variables
- System Variables:
 - ☐ Usually maintained by Operating systems
 - ☐ Written in all capitals
 - ☐ Examples:
 - \$BASH [knowing the bash location]
 - \$BASH_VERSION [knowing the bash version]
 - \$HOME [knowing the home directory]
 - □ \$PWD [present working directory]

Shell Variables (cont'd)

■ User defined variables Syntax

Name=Alex [here Name is the variable name and Alex is value]

***** Don't Use Space in variable assignment like below

Name = Alex or Name = Alex or Name = Alex *****

☐ Using the variable

echo \$Name

- \Box Try
 - □ echo My name is \$Name
 - □ echo "My name is "\$Name
 - echo "This is "\$Name" Who did this!"

Shell Variables Rules

- ☐ The shell does not care about types of variables; they may store strings, integers, real numbers anything you like.
- Loosely coupled
- Variables in the Bourne shell do not have to be declared
- Variable Name cannot be started with numeric values
- Space is not allowed in name

Comments and Escape Characters

- □ Comments
 - ☐ Comments are used for documentation
 - ☐ It's a good programming practice
 - # is used comment any line in shell script
 - ☐ Example: # This is a comment

echo hello # this is a comment

- Escape Characters

 - Example: Hello \"World\" to print Hello "world"

Reading User Input

read command takes input from the keyboard **Syntax** read variablename [input will be saved in variablename] Using the taken input Use the variablename with \$ sign like \$variablename Example: The entered value is \$variablename Multiple values input read variablename1 variablename2 ... While giving multiple input use space to separate don't press enter Taking input in same line (not in next line) // p flag read –p "Enter Variable" variablename (read –p comment variablename) Taking silent input like password [Use #!/bin/bash Instead of #!/bin/sh] read –s "Enter Variable" variablename [silent in new line] read –sp "Enter Variable" variablename [silent in same line]

Operators |

- Arithmetic Operator
 - BASH don't have any mechanism to perform arithmetic operations
 - ☐ It uses expr [external program] to perform
 - expr only performs integer operations
 - ☐ Floating value calculations are discussed later
 - ****Most Important Things to Remember****
 - There must be spaces between operators and expressions
 - 2+2 is not correct it should be 2 + 2
 - It should be written like `expr 2 + 2` or \$(expr 2 + 2)
 - ☐ `This symbol is called backtick

Some Examples

- Assuming a=20 b=10
- Addition will be sum=\$(expr \$a + \$b) or

Subtraction will be sub=\$(expr \$a - \$b) or

■ Multiplication will be multi=\$(expr \$a * \$b) or

```
multi=`expr $a \* $b`
```

□ Division will be div=\$(expr \$a / \$b) or

■ Modulus will be mod==\$(expr \$a % \$b) or

Operators

- Relational Operators
 - Bourne Shell supports the following relational operators that are specific to numeric values.
 - □ Following operators will not work for strings.

All <u>relational operators</u> must be inside square braces with spaces around them

Operators

- Relational operators
 - -eq or == to check equality of 2 number [\$a -eq\$b]
 - -ne or != to check inequality of 2 number [\$a -ne \$b]
 - -gt or > to check left operand is greater or not [\$a -gt \$b]
 - -It or < to check left operand is greater or not [\$a -It \$b]</p>
 - -ge or >= to check left operand is greater or equal [\$a -ge \$b]
 - -le or <= to check left operand is lesser or equal [\$a -le \$b]</p>

Operators

- String Operators
 - = checks the equality [\$a = \$b]
 - != checks the inequality [\$a != \$b]
 - -z Checks if the given string operand size is zero; if it is zero length, then it returns true. [-z \$a]
 - -n Checks if the given string operand size is non-zero; if it is nonzero length, then it returns true. [-n \$a]

```
# Check if a string is empty
if [-z "$str1"]; then
echo "The first string is empty."
else
echo "The first string is not empty."
fi
```

Floating Point Calculation

- Floating points can not be evaluated with expr it can be calculated with a bc utility
- □ num1=20.5
- □ num2=10
- echo "\$num1+\$num2" | bc
- For storing values into a variable
- num3=\$(bc <<< "\$num1+num2")</p>

*****Remember the spaces and * will not be applicable here****

It uses simple equation strategies

Books

THE PRACTICAL PR

- Unix Shell Programming
 - ☐ Written by Yashavant P. Kanetkar