

Name:

Student ID:

Honor Code: *I have neither taken nor received any help from another person/student for this quiz.*

Signature:

CTEC 222: UNIX Operating System

QUIZ #10: 12/1/2011

Please finish the quiz and take a printout of the code and OUTPUT. You can use print screen for OUTPUT and copy/paste for source code. Submit the quiz 11 by the 11:49PM today on ANGEL (drop box)

1. Write a bash script to do the following **[Name the file "q1.sh"]**
Use a for loop to print out the following

111
222
333
444

2. Write a bash shell script that will add two nos, which are supplied as command line argument. **[Name the file "q2.sh"]**

3. Write a bash script to **[Name the file "q3.sh"]**
- a. Ask the user to enter 2 numbers
 - b. Check if first number is greater than 10. If true Print "value is greater".
 - c. Check if first number is greater than second. If yes Print "First number is greater". If not Print "Second number is greater"