Week 1 Homework Quiz 1

Telmen Enkhbold

San Fransico Bay University

CE480 - Java and Internet Application

Dr. Chang, Henry

10/12/2023

# Author Note

# The Question

========== Another Make-up Quiz ================

Q1: What is the result of executing the following shell scripts?  
       Please also draw a diagram to demonstrate your concepts.  
# a.sh  
a=2  
export b=3  
. b.sh  
c.sh  
=======================  
# b.sh  
c=4  
export d=5  
=========================  
# c.sh  
echo "$a=a"  
echo "$b=b"  
echo "$c=c"  
echo "$d=d"  
=======================  
Q2:  
if you are in the home directory: /home/bruce   
Step 1: Please create /home/bruce/x/y/z/p/q  
Step 2: Go to /home/bruce/x/y/p

=============== Make-up quiz ============================

Q1: What is the result of executing the following shell scripts?

       Please also draw a diagram to demonstrate your concepts.

# a.sh

export a=2

export b=3

b.sh

. c.sh

=======================

# b.sh

c=4

export d=5

=========================

# c.sh

echo "$a=a"

echo "$b=b"

echo "$c=c"

echo "$d=d"

=======================

Q2:

if you are in the home directory: /home/bruce

Step 1: Please create /home/bruce/x/y/z/p

Step 2: Go to /home/bruce/x/y

================ Original Quiz =====================================

Q1: What is the result of executing the following shell scripts?

       Please also draw a diagram to demonstrate your concepts.

# a.sh

export a=2

export b=3

. b.sh

c.sh

=======================

# b.sh

c=4

export d=5

=========================

# c.sh

echo "$a=a"

echo "$b=b"

echo "$c=c"

echo "$d=d"

=======================

Q2:

if you are in the home directory: /home/bruce

Step 1: Please create /home/bruce/x/y/z

Step 2: Go to /home/bruce/x