3.1 «if else if»

I’ve created script for validation login/password

<https://github.com/dennis00010011b/epam-devops-training/blob/master/Task3/task31.sh>

#! bin/bash  
# This script provides simple login validation using if and case statements  
# I know the realization could be more simpler with for-each loop  
incorrect\_pass () {  
echo "Incorrect password"  
exit  
}  
  
incorrect\_name () {  
echo "Incorrect login name"  
exit  
}  
  
declare -A logins  
logins[0]='user1'  
logins[1]='user2'  
logins[2]='user3'  
declare -A passwords  
passwords[0]='pass1'  
passwords[1]='pass2'  
passwords[2]='pass3'  
  
echo "Enter login:"  
read login  
if [ $login = 'exit' ];  
then   
exit  
elif [ $login = ${logins[0]} ] || [ $login = ${logins[1]} ] || [ $login = ${logins[2]} ];  
then   
echo "Enter password:"  
read passwd  
else  
incorrect\_name  
fi  
case $login in  
 ${logins[0]} )  
 if [ $passwd != ${passwords[0]} ];   
 then   
 incorrect\_pass  
 fi  
 ;;  
 ${logins[1]} )  
 if [ $passwd != ${passwords[1]} ];  
 then   
 incorrect\_pass  
 fi  
 ;;  
 ${logins[2]} )  
 if [ $passwd != ${passwords[2]} ];  
 then   
 incorrect\_pass  
 fi  
 ;;  
 \*)   
 incorrect\_name  
 ;;  
esac  
echo "SUCCESS! You logged in."

3.2 «for, while..»

1. It is required to develop a script that implements output to the screen from the file name specified by the parameter of the subdirectory with the indication of their type.

Coming soon …….

2. Try to complete the task from TASK 1 (Cinderella) by means of an executable file (bash shell). Compare the results.

<https://github.com/dennis00010011b/epam-devops-training/blob/master/Task3/task322.sh>

# Script organizes files from directory specified by parameter   
# to directory ./cinderella (wiil be created if doesn't exist)  
#!/bin/bash  
function ensure () {  
if [ ! -d $1 ]  
then mkdir $1  
fi  
}   
d="cinderella"  
ensure "$d"  
  
ensure $d/video  
ensure $d/audio  
ensure $d/books  
cp "$1"/\*.pdf ./"$d"/books  
cp "$1"/\*.chm ./"$d"/books  
cp "$1"/\*.djvu ./"$d"/books  
cp "$1"/\*.mp3 ./"$d"/audio  
  
ensure "$d"/video/80x  
ensure "$d"/video/200x  
ensure "$d"/video/latest  
  
  
cp "$1"/\*198\* ./"$d"/video/80x  
cp "$1"/\*200\* ./"$d"/video/200x  
for i in 2014 2015 2016  
do   
cp "$1"/\*"$i"\* ./"$d"/video/latest  
done

3.3 It is required to develop a script that implements a dialogue with the user in the form of a menu in the console mode. The script should be executed in a cyclic mode until the "Exit" item is selected. The first menu item should display information about the developer (full name). The following menu items should perform tasks according to the options in the table.

Variant 2

a. Delete files of the specified extension (specified in the parameter) in the specified folder (specified in the parameter) (\* check the existence of paths / disks, etc.)

b. In the specified folder (specified in the parameter) define the file with the longest name

Coming soon …