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."