ProgrammingKnowledge from Youtube:

All shell scripts should have the first line as ( mandatory )

#! /bin/bash

Example 1.

read -p ‘UserName : ‘ user\_var

read -sp ‘Password : ‘ pass\_var

Echo “UserName : $user\_var”

Echo “Password : $pass\_var”

Check output $hello.sh

Example 2:

Echo “Enter names : “

Read -a names

Echo “Names: ${names[0]}, ${names[1]}”

Example 3:

Echo “ Enter name: “

Read

Echo “Name : $REPLY” ( $REPLY is the default builtinvariable )

# Arguments :

Echo $0 $1 $2 $3 ‘ > $1 $2 $3’

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Unit 6:

#! /bin/bash

Echo -e “Enter the name of the file :\c”

Read file\_name

If [ -e $file\_name ]

then

Echo “$file\_name is not empty”

else

echo “ $file\_name is empty”

fi

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Unit 7: How to append output to the end of the file.

cat $file\_name1 $filename2 > $file\_name3

If [ -f $file\_name ]

then

if [-w $file\_name ] - check’s if the file has write permissionl

then

else

echo “ $file\_name is empty”

fi

Continue example 7 at 1:04