1st program

209 - Tutorial week 3

Some shell scripts

A little more elaborate

```
#!/bin/sh
track=1
for file in *.mp3
do
    if test $track -It 10
    then
        mv "$file" "0${track}.mp3"
    else
        mv "$file" "${track}.mp3"
    fi
    track=`expr $track + 1`
done
```

#!/bin/sh

```
track=1
for file in *.mp3
do
    mv "$file" "${track}.mp3"
    track=`expr $track + 1`
done
```

Some interaction

```
#!/bin/sh
track=1
for file in *.mp3
do
    echo New name for track $file:
    read tname

if [ $track -It 10 ]
    then
        mv "$file" "0${track} - ${tname}.mp3"
    else
        mv "$file" "${track} - ${tname}.mp3"
    fi
    track=`expr $track + 1`
done
```

Recursion!!

```
#!/bin/sh
factorial()
{

if [ "$1" -gt "1" ]; then
    i=`expr $1 - 1`
    j=`factorial $i`
    k=`expr $1 \* $j`
    echo $k
else
    echo 1
    fi
}

echo Please enter a number
read num
factorial $num
```

More on functions

```
#!/bin/sh
add_a_user()
{
    USER=$1
    PASSWORD=$2
    shift; shift;
    COMMENTS=$@
    echo "Adding user $USER ..."
    echo useradd -c "$COMMENTS" $USER
    echo passwd $USER $PASSWORD
    echo "Added user $USER ($COMMENTS) with password $PASSWORD"
}
echo "Start of script..."
add_a_user lionel secret TA for 209
add a user krueger krueger Instructor of 209
```

Meaningful variable naming: \$?

```
#!/bin/sh
factorial()
{
    if [ "$1" -gt "1" ]; then
        i=`expr $1 - 1`
        factorial $i
        return `expr $1 \* $?`
    else
        return 1
    fi
}
echo Please enter a number
read num
factorial $num
echo Factorial of $num is $?
```