

## 209 - Tutorial Week 4

Assignment 1  
More shell script examples  
C programming

### More return values

```
adduser() {  
    USER=$1; PASSWD=$2  
    shift ; shift  
    COMMENTS=$@  
    useradd -c "${COMMENTS}" $USER  
    if [ "$?" -ne "0" ]; then  
        echo "Useradd failed"; return 1  
    fi  
    passwd $USER $PASSWD  
    if [ "$?" -ne "0" ]; then  
        echo "Setting password failed"; return 2  
    fi  
    echo "Added user $USER ($COMMENTS) with password  
    $PASSWORD"  
}
```

### Cut

```
#!/bin/sh  
# List all the users in /etc/passwd.  
FILENAME=/etc/passwd  
for user in $(cut -d: -f1 $FILENAME)  
do  
    echo $user  
done
```

### Calling the function

```
adduser lionel password TA for 209  
if [ "$?" -eq "1" ]; then  
    echo "Something went wrong with useradd"  
elif [ "$?" -eq "2" ]; then  
    echo "Something went wrong with passwd"  
else  
    echo "User added to the system"  
fi
```

## Boolean expressions in C

- No boolean type: 0 is false, all other numbers are true.
- $10 < 11 == 1$
- $11 < 10 == 0$
- $i < j < k$  is equivalent to  $(i < j) < k$ .
- Use  $i < j \ \&\& \ j < k$

## Conversion specifications

- `%d`: an integer
- `%f`: a double
- `%.1f`: a double, with one digit precision
- `%s`: a string
- Look at the man page for all the gritty details.

## Printf

- man 3 printf: `int printf(const char *format, ...)` - formatted output conversion
- What does that mean?
  - First argument is a string that may contain “conversion specifications”.
  - The number of arguments is variable: 1 + number of conversion specifications.

## Example

- `printf(“i = %d, j = %d\n”, i, j);`
- `printf(“My float to one decimal place:%.1f\n”, x);`

## scanf

- `int scanf(const char *format, ...);`
- Dual of `printf`: input format conversion
- BUT: USES MEMORY ADDRESSES!
  
- Example: `scanf("%d %d", &i, &j);`