

# ASSIGNMENT 3: AWK

## Part A

For this part of the assignment, you will create a **single command** which will take the contents of a `passwd` file (usually found in `/etc/passwd`) and print it in sorted order by the user's last name (that is, their surname, not their username). Normally, you could solve this with the following options on `sort`:

```
$ sort -t: -k6 /path/to/passwd
```

You, however, must solve this problem with the utilities covered in class so far. You may (and should) use `sort`, but you may not use any of its options (e.g., `-k`, `-t`, etc).

## Example

### Input:

```
1 lkj293:x:1539:1543:Albert Einstein:/home/einstein:/bin/bash
2 kkr590:x:1540:1544:Elvis Presley:/home/presley:/bin/bash
3 nwk409:x:1541:1545:George Washington:/home/washington:/bin/bash
4 yaa265:x:1542:1546:Bruce Banner:/home/banner:/bin/bash
5 yhn211:x:1543:1547:George Harrison:/home/harrison:/bin/bash
6 lfa806:x:1544:1548:Jane Austen:/home/austen:/bin/bash
7 ilo709:x:1545:1549:Walt Disney:/home/disney:/bin/bash
8 rfd576:x:1546:1550:Buzz Aldrin:/home/aldrin:/bin/bash
9 lko889:x:1547:1551:Marie Curie:/home/curie:/bin/bash
10 cfq219:x:1548:1552:J.R.R. Tolkien:/home/tolkien:/bin/bash
11 ncz856:x:1549:1553:Christopher Columbus:/home/columbus:/bin/bash
12 pq1747:x:1550:1554:Julius Caesar:/home/caesar:/bin/bash
```

### Output:

```
1 rfd576:x:1546:1550:Buzz Aldrin:/home/aldrin:/bin/bash
2 lfa806:x:1544:1548:Jane Austen:/home/austen:/bin/bash
3 yaa265:x:1542:1546:Bruce Banner:/home/banner:/bin/bash
4 pq1747:x:1550:1554:Julius Caesar:/home/caesar:/bin/bash
5 ncz856:x:1549:1553:Christopher Columbus:/home/columbus:/bin/bash
6 lko889:x:1547:1551:Marie Curie:/home/curie:/bin/bash
7 ilo709:x:1545:1549:Walt Disney:/home/disney:/bin/bash
8 lkj293:x:1539:1543:Albert Einstein:/home/einstein:/bin/bash
9 yhn211:x:1543:1547:George Harrison:/home/harrison:/bin/bash
10 kkr590:x:1540:1544:Elvis Presley:/home/presley:/bin/bash
11 cfq219:x:1548:1552:J.R.R. Tolkien:/home/tolkien:/bin/bash
12 nwk409:x:1541:1545:George Washington:/home/washington:/bin/bash
```

## Script Execution (Part A)

Since the fox machines do not have useful `/etc/passwd` files (no first and last names), you will use the one provided with this assignment. Your submission will include a bash file (`assign3A.sh`) with *exactly one line* in it (you do not need a shebang) and should take the path to the `passwd` file as the first argument. Do not include an awk file or any other files besides `assign3A.sh`.

```
$ assign3A.sh /path/to/passwd
```

## Part B

For this part of the assignment, you will only use the utilities covered in class so far (primarily awk) to create a program for printing user process information. Do not use Python or any programs/utilities not covered in class.

Your program should take the output from `ps -ef` and print the following for each user **having a username matching the abc123 format**:

- Username
- List of commands

After listing statistics for each user, the program should print the following information for all users having a username matching the abc123 format:

- Line with earliest start time
- Line with latest start time

**Do not** use sed, Python, or any other languages/utilities not covered in class.

## Example

The example below is an excerpt from the `ps -ef` command which your program should be able to take as input. Note that if a process began execution on a previous calendar day, its STIME value will not be in the usual “hours and minutes” format, but rather in “month and day” format. This should be accounted for properly, and thus a simple text/numerical comparison will not suffice.

**Input:**

	UID	PID	PPID	C	S TIME	TTY	TIME	CMD
1	adz110	5344	5334	0	08:47	pts/2	00:00:00	bash
2	dmc292	6908	6854	0	Jun04	pts/1	00:00:00	bash
3	adz110	7227	7150	0	Jul11	pts/9	00:00:00	who
4	erg474	7466	7461	0	08:54	pts/10	00:00:00	ls
5	dmc292	7966	7960	0	Jun04	pts/13	00:00:00	assign1.sh if of
6	xle135	8983	8636	0	08:59	pts/15	00:00:00	ssh ctf.cs.utsarr.net
7	zeh458	9057	1980	0	08:59	pts/7	00:00:00	vim prog.c
8	rslavin	9150	9139	0	08:59	pts/16	00:00:00	ps -af
9	xle135	8636	8628	0	08:58	pts/15	00:00:00	bash

**Output:**

1	User: adz110
2	bash
3	who
4	User: dmc292
5	bash
6	assign1.sh if of
7	User: erg474
8	ls
9	User: xle135
10	bash
11	ssh ctf.cs.utsarr.net
12	User: zeh458
13	vim prog.c
14	
15	Earliest Start Time :
16	dmc292     6908    6854    0 Jun04 pts/1     00:00:00 bash
17	
18	Latest Start Time :
19	xle135     8983    8636    0 08:59 pts/15    00:00:00 ssh ctf.cs.utsarr.net

Also, if there is a tie for earliest or latest start times, take the one with the UID that comes first alphabetically.

**Hint:** Consider using `sort` to help with grouping.

## Script Execution (Part B)

Your program should each be invoked through a single bash file (see below) with input taken from `stdin`. The resulting output should be printed directly to `stdout`.

```
$ assign3B.sh < ps.in  
or
```

```
$ ps -ef | assign3B.sh
```

## Assignment Data

Sample input files can be found in:

`/usr/local/courses/ssilvestro/cs3423/Fall19/assign3.`

## Script Files

Your submission should consist of multiple files:

- `assign3A.sh` - a bash script with a single line of code (i.e., one command) for part A
- `assign3B.sh` - a bash script to invoke for part B.
- `assign3B.awk` - the awk program used in `assign3B.awk`

## Verifying Your Programs

**Part A** can be tested with the sample input provided with `passwd.in`.

**Part B** can be tested with the sample input provided with `ps.in`. Your program should also work with arbitrary input from the `ps -ef` command.

## Submission

Turn your assignment in via Blackboard. Your zip file, named `abc123.zip` with your personal abc123 should contain only your bash and awk files.