Hack the planet['s text]! (Updated for 2023) Ben Porter

Awk:

Outline

- What is awk?
- Why learn awk?
- History of awk
- Super simple awk programs
- Awk Patterns Overview
- Awk Actions Overview
- Dive a Little Deeper (functions, pipes)
- Example programs

awk	'Hack	the	planet'
awk	'Hack	the	planet'
awk	'Hack	the	planet'
awk			
	'Hack	the	
awk	'Hack	the	planet'
awk	'Hack	the	planet'
awk	'Hack	the	planet'
awk	'Hack	the	planet'

made with Peek and lolcat

Updated: Syntax Highlighting

What is Awk?

- A powerful, succinct scripting language for text processing
- More formally, Awk is a data-driven scripting language consisting of a set of actions to be taken against streams of textual data for purposes of extracting or transforming text, such as producing formatted reports
- Written by Alfred Aho, Peter Weinberger, and Brian Kernighan
- Initially developed in 1977

• Source: <u>https://en.wikipedia.org/wiki/AWK</u>

What is Awk?

- Awk was significantly revised and expanded in 1985–88 into GNU Awk
- GNU Awk (gawk) written by Paul Rubin, Jay Fenlason, and Richard Stallman
- gawk is most widely deployed version
- gawk has been maintained solely by Arnold Robbins since 1994
- Brian Kernighan's nawk (New AWK) source was first released in 1993 unpublicized, and publicly since the late 1990s;
- Many BSD systems use nawk to avoid the GPL license (but their users always install gawk ;-))

• Source: <u>https://en.wikipedia.org/wiki/AWK</u>

Is awk a programming language?

- Awk is a command line tool, but more so than grep and others it is also a programming language!
- It's not a general purpose language.
 It's optimized for text processing
- But, it is Turing complete!



Why Learn Awk?

This is an excellent question! There are many good reasons:

- Awk is part of Posix, so it is installed everywhere
- Many of the problems you face are text processing problems
- Awk is the gold standard of text processing tools
- Awk will make you powerful
- People are impressed with those that use awk
- All *real* hackers use awk
- Awk is really pretty easy to learn! (seriously)



History of Awk

Before Awk:

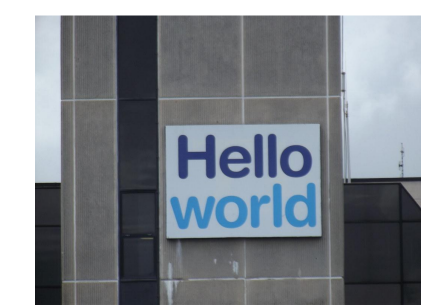
- Was preceded by sed, which was the scripting part of ed
- Sed was the first powerful regex tool
- Used main loop and current line variables (awk expanded on this)
- Awk was an evolution in the sed line-oriented approach

After Awk:

- Awk's powerful regexes and also its limitations inspired Perl,
- Perl in turn inspired beautiful languages like Ruby which inspired Elixir
- We have a lot to thank awk for!

The Traditional "Hello World" in awk

BEGIN { print "Hello, world!" }



Running an awk program

• Several different ways to invoke an awk program:

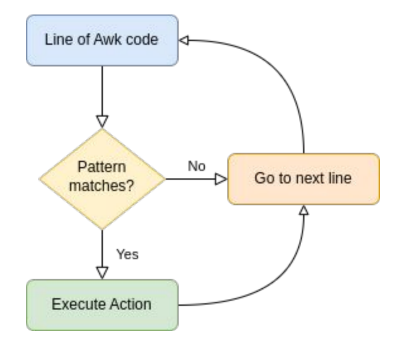
- awk 'program' input files # Pass awk code as a string arg
- awk -f progfile input files # Pass awk code in a file
- some_command | awk 'program' # Pass awk code as a string arg

Running an awk program

• You can even use a #! (she-bang) in a *nix script:

- #!/usr/bin/env awk -f
 BEGIN { print "Hello, world!" }
- ./script.awk *.log

• pattern { action }



• pattern { action }

- Awk scans a sequence of input lines one after another searching for lines that are matched.
- Every input line is tested against each pattern in turn
- For each match, the { action } is executed
- After every applicable { action } is executed, the next line is processed
- Action are enclosed in braces to distinguish them from the pattern

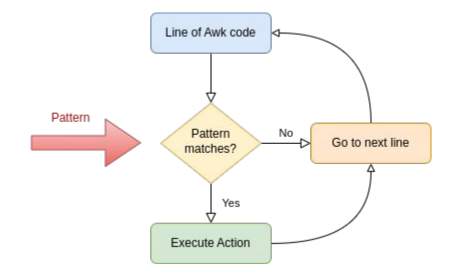
- Either the pattern or the action can be omitted
- If the pattern is omitted, every line will automatically match
- It is essentially the equivalent of:

/.*/ { action }

- If the action is omitted, every line matching the regex will be printed
- It is essentially the equivalent of:

```
/some-regex/ { print $0 }
```

- Awk patterns are basically just "if" statements to decide to execute the action
- Decide if a match is True or False
- If True, execute the following Action
- If False, skip the action and proceed to test the next pattern with current line



Summary of Patterns (Types)

- 1. BEGIN { statements } The statements are executed once before any input has been read.
- 2. END { statements }

The statements are executed once after all input has been read.

- 3. expression { statements } The statements are executed at each input line where the expression is true, that is, nonzero or nonnull.
- 4. /regular expression / { statements } The statements are executed at each input line that contains a string matched by the regular expression.
- 5. compound pattern { statements }

A compound pattern combines expressions with && (AND), 11 (OR), 1 (NOT), and parentheses; the *statements* are executed at each input line where the *compound* pattern is true.

6. pattern₁, pattern₂ { statements }

A range pattern matches each input line from a line matched by $pattern_1$ to the next line matched by $pattern_2$, inclusive; the *statements* are executed at each matching line.

TABLE	2-1.	COMPARISON	OPERATORS

OPERATOR	MEANING	
<	less than	
<=	less than or equal to	
	equal to	
1 =	not equal to	
>=	greater than or equal to	
>	greater than	
-	matched by	
1-	not matched by	

Examples:

NF	< 1	10	#	Num	Fields
NR	<=	150	#	Num	Records
\$1	==	"Sor	neSt	ring	5 "
				1	
\$4	~ /	/linu	/XL	(or	"linux")
		/linu /awł		(or	"linux")

String-Matching Patterns

- /regexpr/ implies "\$0 ~" Matches when the current input line contains a substring matched by regexpr.
- expression ~ /regexpr / Matches if the string value of expression contains a substring matched by regexpr.
- expression 1 /regexpr/ Matches if the string value of expression does not contain a substring matched by regexpr.

Any expression may be used in place of /regexpr/ in the context of ~ and 1~.

TABLE 2-2. ESCAPE SEQUENCES

SEQUENCE	MEANING	
\b	backspace	
١f	formfeed	
\n	newline (line feed)	
\r	carriage return	
١t	tab	
\ddd ∖c	octal value ddd, where ddd is 1 to 3 digits between 0 and 7 any other character c literally (e.g., $\$ for backslash, $\$ " for ")	

Awk Range Patterns

- A range pattern consists of two patterns separated by a comma
- A range pattern matches each line between an occurrence of pattern 1 and the next occurrence of pattern 2 inclusive
- If no instance of the second pattern is subsequently found, then all lines to the end of the input are matched

• Example - Apply { action } to lines 1 through 10:

NR == 1, NR == 10 { print \$0 }

Awk Patterns Summary

TABLE 2-4. PATTERNS

PATTERN	EXAMPLE	MATCHES
BEGIN	BEGIN	before any input has been read
END	END	after all input has been read
expression	\$3 < 100	lines in which third field is less than 100
string-matching	(Regex) /Asia/	lines that contain Asia
compound	\$3 < 100 &&	lines in which third field is less than 100 and
-	\$4 == "Asia"	fourth field is Asia
range	NR==10, NR==20	tenth to twentieth lines of input inclusive

- Either the pattern or the action can be omitted
- If the pattern is omitted, every line will automatically match
- It is essentially the equivalent of:

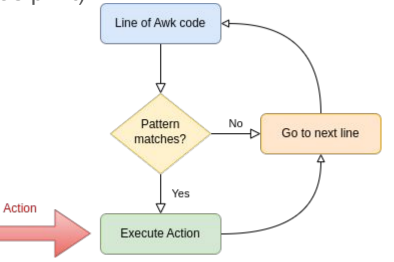
/.*/ { action }

- If the action is omitted, every line matching the regex will be printed
- It is essentially the equivalent of:

```
/some-regex/ { print $0 }
```

Awk Actions

- Executed if the pattern matches (if if there was no pattern)
- Are much like a typical language (such as C)
- Have access to a number of built in variables
- Can create variables or call functions (such as print)
- Parenthesis in function calls are optional
- Can override fields or create new fields



Actions

The statements in actions can include:

expressions, with constants, variables, assignments, function calls, etc. print expression-list

printf(format, expression-list)

if (expression) statement

if (expression) statement else statement

while (expression) statement

for (expression; expression; expression) statement

```
for (variable in array) statement
```

do statement while (expression)

break

continue

next

exit

exit expression

{ statements }

The simplest awk programs

- You've probably seen this before:
 - o awk '{ print \$2 }'

- Or maybe this:
 - o awk `\$3 == 10`

The simplest awk programs

- Print every line (not really helpful in the real world. This is just a reimplementation of "cat")
 - o awk '{ print }'

- Equivalent to
 - o awk '{ print \$0 }'

The simplest awk programs

- Print some columns
 - o awk '{ print \$1, \$3 }'

- Do some column math
 - o awk '{ print \$1, \$2 * \$3 }'

TABLE 2-5. BUILT-IN VARIABLES

VARIABLE	Meaning	DEFAULT
ARGC	number of command-line arguments	-
ARGV	array of command-line arguments	-
FILENAME	name of current input file	-
FNR	record number in current file	-
FS	controls the input field separator	11 11
NF	number of fields in current record	-
NR	number of records read so far	-
OFMT	output format for numbers	"%.6g"
OFS	output field separator	tt t3
ORS	output record separator	"\n"
RLENGTH	length of string matched by match function	- 2
RS	controls the input record separator	"\n"
RSTART	start of string matched by match function	-
SUBSEP	subscript separator	"\034"

Magic variables!

- Print number of fields (columns)
 - o awk '{ print NF }'

Print number of lines read (basically line numbers)
 awk '{ print NR, \$0 }'

Add text to the output!

• Print number of fields (columns)

o awk '{ print \$1 "makes" \$3 "per hour" }'

More control with printf instead of print
 awk '{ printf("%s makes \$%.2f per hour\n", \$1, \$3) }'

Combine with other tools like sort and uniq

• Sort the output by \$ per hour (3rd column)

o awk '{ print \$1 "makes" \$3 "per hour" }' | sort -nk 3

Filter on unique wages
 awk '{ print \$1 "makes" \$3 "per hour" }' | uniq -f 2

Expressions

1. The primary expressions are: numeric and string constants, variables, fields, function calls, array elements.

```
2. These operators combine expressions:
    assignment operators = += -= *= /= %= ^=
    conditional expression operator ?:
    logical operators 11 (OR), && (AND), 1 (NOT)
    matching operators ~ and 1~
    relational operators < <= == != > >=
    concatenation (no explicit operator)
    arithmetic operators + - + / % ^
     unary + and -
     increment and decrement operators ++ and -- (prefix and postfix)
     parentheses for grouping
```

Built-in Math Functions

FUNCTION	VALUE RETURNED
atan2(y,x)	arctangent of y/x in the range $-\pi$ to π
$\cos(x)$	cosine of x , with x in radians
exp(x)	exponential function of x, e^x
int(x)	integer part of x; truncated towards 0 when $x > 0$
log(x)	natural (base e) logarithm of x
rand()	random number r, where $0 \le r < 1$
sin(x)	sine of x , with x in radians
sqrt(x)	square root of x
<pre>srand(x)</pre>	x is new seed for rand()

FUNCTION	DESCRIPTION
gsub(r,s)	substitute s for r globally in \$0,
	return number of substitutions made
gsub(r,s,t)	substitute s for r globally in string t ,
	return number of substitutions made
index(s,t)	return first position of string t in s , or 0 if t is not present
length(s)	return number of characters in s
match(s,r)	test whether s contains a substring matched by r;
	return index or 0; sets RSTART and RLENGTH
<pre>split(s,a)</pre>	split s into array a on FS, return number of fields
<pre>split(s,a,fs)</pre>	split s into array a on field separator fs,
	return number of fields
<pre>sprintf(fmt,expr-list)</pre>	return expr -list formatted according to format string fmt
sub(r,s)	substitute s for the leftmost longest substring of \$0
	matched by r; return number of substitutions made
sub(r,s,t)	substitute s for the leftmost longest substring of t
	matched by r; return number of substitutions made
<pre>substr(s,p)</pre>	return suffix of s starting at position p
substr(s, p, n)	return substring of s of length n starting at position p

TABLE 2-7. BUILT-IN STRING FUNCTIONS

String functions

Implicit argument is \$0 (the whole line):

{ gsub(/USA/, "United States"); print } # implicit arguments

More examples:

X = sprintf("%10s, %6d", \$1, \$2) gsub(/ana/, "anda", "banana") # explicit arguments

String Concatenation

Simply put two strings together:

Example: Concatenate fields 2 and 3:

print **\$2 \$**3

Concatenate:

print "hello" "world"

Outputs: "helloworld"



Strings

"String literal"

Numbers:

+1 1.0 1e0 0.1e+ 1 10E-1 001

Types will be *automatically coerced* when needed.

OPERATION	OPERATORS	EXAMPLE	MEANING OF EXAMPLE
assignment	= += -= *= /= %= ^=	x *= 2	x = x * 2
conditional	?:	x?y:z	if \mathbf{x} is true then \mathbf{y} else \mathbf{z}
logical OR	11	x II y	1 if x or y is true, 0 otherwise
logical AND	88	х&&у	1 if x and y are true, 0 otherwise
array membership	in	i in a	1 if a[i] exists, 0 otherwise
matching	- 1-	\$1 ~ /x/	1 if the first field contains an x, 0 otherwise
relational	< <= == != >= >	x == y	1 if x is equal to y, 0 otherwise
concatenation		"a" "bc"	"abc"; there is no explicit concatenation operator
add, subtract	+ -	x + y	sum of x and y
multiply, divide, mod	* / %	х % у	remainder of x divided by y
unary plus and minus	+ -	-x	negated value of x
logical NOT	1	!\$1	1 if \$1 is zero or null, 0 otherwise
exponentiation	^	x^y	x ^y
increment, decrement	++	++x, x++	add 1 to x
field	\$	\$i+1	value of i-th field, plus 1
grouping	()	(\$i)++	add 1 to value of i-th field

TABLE 2-8. EXPRESSION OPERATORS

Control Flow

- Most standard control flow is supported
- Syntax is like C
- if/else
- while
- for

Control-Flow Statements

{ statements } statement grouping if (expression) statement if expression is true, execute statement if (expression) statement 1 else statement 2if expression is true, execute statement, otherwise execute statement, while (expression) statement if expression is true, execute statement, then repeat for $(expression_1; expression_2; expression_3)$ statement equivalent to expression; while (expression) { statement; expression; } for (variable in array) statement execute statement with variable set to each subscript in array in turn do statement while (expression) execute statement; if expression is true, repeat break immediately leave innermost enclosing while, for or do continue start next iteration of innermost enclosing while, for or do next start next iteration of main input loop exit exit expression

go immediately to the END action; if within the END action, exit program entirely. Return *expression* as program status.

Control Flow examples

while (expression) statement

for (expression1; expression2; expression3)
 statement

{
 for (i = 1; i<= NF; i++)
 print \$i
}</pre>

Output Statements

print

print \$0 on standard output print expression, expression, ... print expression's, separated by OFS, terminated by ORS print expression, expression, ... > filename print on file *filename* instead of standard output print expression, expression, ... >> filename append to file *filename* instead of overwriting previous contents print expression, expression, ... | command print to standard input of command printf(format, expression, expression, ...) printf(format, expression, expression, ...) > filename printf(format, expression, expression, ...) >> filename printf(format, expression, expression, ...) | command

printf statements are like print but the first argument specifies output format close (*filename*), close (*command*)

break connection between print and filename or command
system(command)

execute command; value is status return of command

Printf % characters

TABLE 2-9. PRINTF FORMAT-CONTROL CHARACTERS

CHARACTER	PRINT EXPRESSION AS					
c	ASCII character					
đ	decimal integer					
e	[-]d.dddddE[+-]dd [-]ddd.dddddd					
f						
g	e or f conversion, whichever is shorter, with nonsignificant zeros suppressed					
0	unsigned octal number					
S	string					
x	unsigned hexadecimal number					
%	print a %; no argument is consumed					

Going Deeper

• We can write to files directly from awk:

```
(pattern) { print "expression" > "file name" }
```

• We can also pipe:

(pattern) { print "expression" | "command" }

Going Deeper

• We can write to files directly from awk:

```
(pattern) { print "expression" > "file name" }
```

• We can also pipe:

(pattern) { print "expression" | "command" }

Going Deeper - Variables

• We can also create and set variables:

w += NF

{

}

c = length + 1

We can call functions

• Count words in the input and print the number of lines, words, and characters (like wc):

w += NF

{

}

```
c += length + 1
```

END { print NR, w, c }

And Define Functions

• We can also define our own functions:

```
function add_three (number) {
    return number + 3
```

(pattern) { print add three(36) } # Outputs '''39'''

Going Deeper - Arrays

- Arrays are one dimensional
- For Strings or Numbers
- Arrays and elements do not need to be declared
- All arrays are associative
- Iterate with: for (variable in array)
- Delete element: delete array[subscript]
- Set or replace element (string key): Array["one"] = 2
- Set or replace element (integer key): <a>Array[5] = "two"
- Even with an integer key, the array is still associative!

Going Deeper - Field Manipulation

• Fields can be specified by expression:

\$(NF-1) is second to last, \$NF is last, etc.

• A field variable referencing a non-existent field can be created through assignment. Initial value is empty string:

(NF+1) = (NF-1) / 1000

Going Deeper - Self-contained Scripts

#!/usr/bin/awk -f
{ print \$0 }

It can be invoked with: ./print.awk <filename>

The -f tells AWK that the argument that follows is the file to read the AWK program from, which is the same flag that is used in sed. Since they are often used for one-liners, both these programs default to executing a program given as a command-line argument, rather than a separate file.

Some weird Awk stuff

What??

awk '{\$1=\$1}1' file.txt

It removes leading space. Easier to read (but more verbose) written as:

awk '{ **\$1=\$1** }; { print }' file.txt

More verbose, but entirely explicit:

awk '/.*/ { \$1=\$1 }; /.*/ { print \$0 }' file.txt

An Awk file server! (Yes this really works)

awk '@load"filefuncs";@load"readfile";func send(s,e,d,t,b){print"HTTP/1.0 "s" "e|&S;print"Content-Length: "b|&S;print"Content-Type: "t|&S;print d|&S;close(S);}func cf(x){split(x,y,"/");for(z in y){print "FOUND "y[z];if(y[z]==".."){return 0;}}return 1;}func mt(f){c="file -b --mime-type "f;r="";while((c|getline z)>0){r=r z;}close(c);return r;}BEGIN{if(ARGV[1]!=""){if(chdir(ARGV[1])){print "Failed to chdir to "ARGV[1];exit;}ARGC=1;}RS=ORS="\r\n";while(1){S="/inet/tcp/8080/0/0";w hile((S|&getline 1)>0){split(1,f," "); if $(f[1] == "GET") \{p = substr(f[2], 2)\}$ if $(p == "") \{p = "index.html"\}$ stat(p, s);if(cf(p)&&s["type"]=="file"){m=mt(p);o=readfile(p);send(200,"OK",o,m, s["size"]);break;}n="<html>Not Found</html>";send(404,"Not Found",n,"text/html"RS,length(n));break;}}'

References

- *The AWK Programming Language* 1st Edition: Alfred V. Aho, Brian W. Kernighan, Peter J. Weinberger
- Awk Tutorial (2016): Jonathan Palardy -<u>https://blog.jpalardy.com/posts/awk-tutorial-part-1/</u>
- Awk (2019): Wikipedia <u>https://en.wikipedia.org/wiki/AWK</u>
- Image Credits
 - Diagrams were created by me using diagrams.net
 - Some images created by the amazing Vanessa Porter
 - DALL-E and Stable DIffusion were also used to generate some images. Most were touched up/altered by me to better fit

Source: https://github.com/FreedomBen/awk-hack-the-planet

Scenario: The boss has given us a tsv file full of payroll data, and she would like us to run some analysis on it. We recently learned about `awk` and it's amazing processing power, and have decided this is an awesome chance to use our new skillz!

You should primarily use awk, but you can (and should) combine with other tools (like sort, uniq) when it makes sense. Don't use grep or sed tho since awk can handle the same scenarios(and you are trying to learn awk after all) :-)

Q. How much money per hour does the janitor make?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. How much money per hour does the janitor make?



[ben@localhost awk-hack-the-planet]\$ awk -f 02.awk payroll.tsv 678

Q. What is the name of the CEO? Format like "LastName, FirstName"?

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk.	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel ⁻	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. What is the name of the CEO? Format like "LastName, FirstName"?



[ben@localhost awk-hack-the-planet]\$ awk -f 01.awk payroll.tsv
Torvalds, Linus

Q. Which employees were hired on April 16, 1993? (Print the list)

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Which employees were hired on April 16, 1993? (Print the list)

1 \$7 ~ /^1993.04.16\$/ { print }

/04/16
/04/16
/04/16
1993/04/16
04/16
-

Q. Which employee works in the Springfield office?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinr	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewski	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Which employee works in the Springfield office?

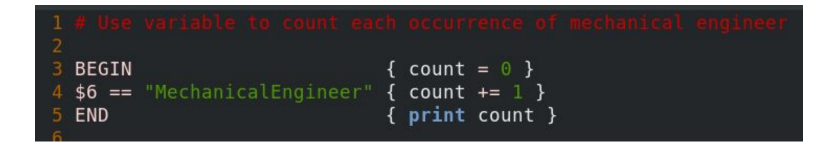
1 \$5 == "Springfield" { print \$1, \$2 }

[ben@localhost awk-hack-the-planet]\$ awk -f 08.awk payroll.tsv
Homer Simpson

Q. How many mechanical engineers work here?

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. How many mechanical engineers work here?



[ben@localhost awk-hack-the-planet]\$ awk -f 05.awk payroll.tsv 1130

Q. How many people from the Portwood family work here?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. How many people from the Portwood family work here?

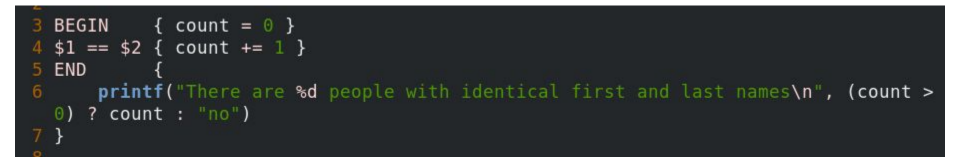


[ben@localhost awk-hack-the-planet]\$ awk -f 10.awk payroll.tsv
92

Q. Are there any employees with identical first & last names?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Are there any employees with identical first & last names?

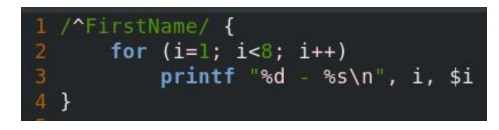


[ben@localhost awk-hack-the-planet]\$ awk -f 11.awk payroll.tsv
There are 0 people with identical first and last names

Q. Print each column header, along with which column it is. E.g. The LastName column is the second column, so print "2 - LastName"

1	FirstNam	ne LastN	lame I	Hour	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins 2	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinni	ix 43.3	7	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain 7	7.8 34	Lehi	i DevOps 1977/03/01
5	Lyndia	Ptacek 2	20.31 4	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	47.2	9	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager 3	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine 1	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhelle	er 24.7	6	42 MountainView HumanResources 1991/06/09
10	James	Gajewski	23.42	2	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	31.2	9	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg 5	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitesell	2.77		34 Manchester Dev0ps 1975/04/18
14	Louanne	Kenney 1	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo 3	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim 5	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr 2	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Print each column header, along with which column it is. E.g. The LastName column is the second column, so print "2 - LastName"



[ben@localhost awk-hack-the-planet]\$ awk -f 13.awk payroll.tsv

- . FirstName
- 2 LastName
- 3 HourlyWage
- 4 HoursWorked
- 5 Office
- 6 Title
 - StartDate
 - be discultant order be all the site states the

Q. How much money per hour does the Seattle office cost?

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. How much money per hour does the Seattle office cost?



[ben@localhost awk-hack-the-planet]\$ awk -f 14.awk payroll.tsv
The Seattle office costs 20833.84 per hour

Q. How many engineers (of any type) work here?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauveli	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. How many engineers (of any type) work here?



[ben@localhost awk-hack-the-planet]\$ awk -f 15.awk payroll.tsv 2213

Q. Who is the highest paid employee?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Who is the highest paid employee?

```
BEGIN {
       highest = 0
       name =
4 }
5
  $0 !~ /HourlyWage/ {
       if ($3 > highest) {
           highest = $3
           name = sprintf("%s %s", $1, $2)
       }
11 }
12
13
  END {
       printf "Highest paid person is %s who makes $%.2f/hour\n", name, highest
15 }
```

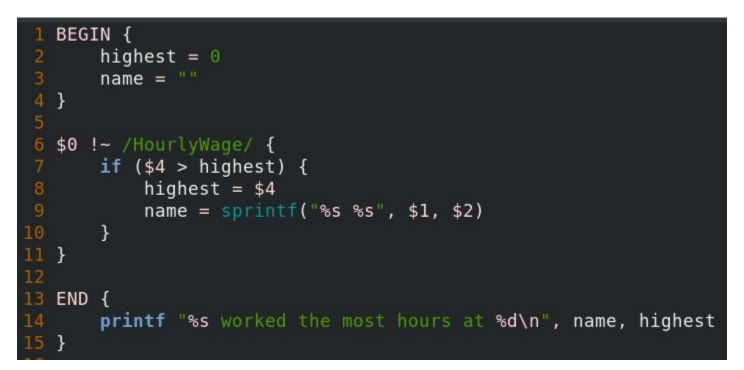
Q. Who is the highest paid employee?

[ben@localhost awk-hack-the-planet]\$ awk -f 04.awk payroll.tsv
Highest paid person is Linus Torvalds who makes \$1599.01/hour

Q. Who worked the most hours this week?

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Who worked the most hours this week?



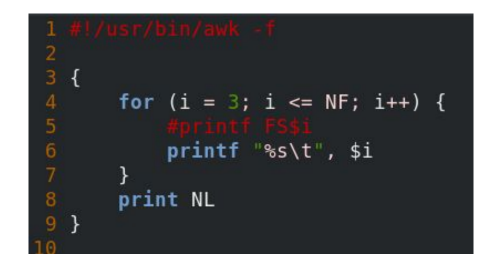
Q. Who worked the most hours this week?

[ben@localhost awk-hack-the-planet]\$ awk -f 06.awk payroll.tsv
Jack Ransdell worked the most hours at 50

Q. Anonymize the data by removing the first two columns. Print all remaining columns

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.3	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh:	i DevOps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.3	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.4	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.3	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester Dev0ps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Anonymize the data by removing the first two columns. Print all remaining columns



Q. Anonymize the data by removing the first two columns. Print all remaining columns

[ben@lo	calhost	awk-hack-the-pla	net]\$ awk -f 17.	awk payr	oll.tsv head
HourlyW	lage	HoursWorked	Office Title	StartDa	te
27.13	34	Concord DevOps	1977/04/09		
43.37	25	Manchester	HumanResources	1994/05	/23
7.8	34	Lehi DevOps	1977/03/01		
20.31	40	Seattle Softwar	eEngineer	2010/11	/01
47.29	28	MountainView	MechanicalEngin	eer	2003/04/05
32.1	21	Manchester	Dev0ps 2010/10	/17	
15.26	44	Raleigh Mechani	calEngineer	1998/02	/02
24.76	42	MountainView	HumanResources	1991/06	/09
23.42	25	Seattle Mechani	calEngineer	1983/01	/01

Q. Our client is complaining about the anonymized data before. It is too hard to read. They would like you to add line numbers to the output.

	-)		J		
1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
	Louanne				MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
					Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. Our client is complaining about the anonymized data before. It is too hard to read. They would like you to add line numbers to the output.

1 #1	/usr/bin/awk -f
2	
3 {	
4	<pre>printf "%s:\t", NR</pre>
5	for (i = 3; i <= NF; i++) {
6	
7	<pre>printf "%s\t", \$i</pre>
8	}
9	print NL # New line
10 }	

Q. Our client is complaining about the anonymized data before. It is too hard to read. They would like you to add line numbers to the output.

[ben@be	nst580 a	wk-hack-t	the-planet]\$./14	4.awk payroll.ts	v head −15
1:	HourlyW	age	HoursWorked	Office Title	StartDate
2:	27.13	34	Concord DevOps	1977/04/09	
3:	43.37	25	Manchester	HumanResources	1994/05/23
4:	7.8	34	Lehi DevOps	1977/03/01	
5:	20.31	40	Seattle Software	eEngineer	2010/11/01
6:	47.29	28	MountainView	MechanicalEngin	eer 2003/04/05
7:	32.1	21	Manchester	DevOps 2010/10,	/17
8:	15.26	44	Raleigh Mechani	calEngineer	1998/02/02
9:	24.76	42	MountainView	HumanResources	1991/06/09
10:	23.42	25	Seattle Mechani	calEngineer	1983/01/01
11:	31.29	42	Seattle DevOps	2016/07/19	

Q. How many different office locations does the company have?

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

Q. How many different office locations does the company have?



[ben@localhost awk-hack-the-planet]\$./09-awk.sh 8

Q. What is the average wage?

1	FirstNam	ne Last	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pinn	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh:	i DevOps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhell	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvelt	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester Dev0ps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

```
function getName(first, last) {
      return sprintf("%s %s", $1, $2)
  BEGIN {
      sum = 0
6
      count = 0
8 }
  $0 !~ /HourlyWage/ {
      sum += $3
      count += 1
15
  END {
      printf("The average wage is %.2f per hour\n", sum / count)
```

Q. What is the average wage?

[ben@localhost awk-hack-the-planet]\$ awk -f 12.awk payroll.tsv
The average wage is 31.39 per hour

Q. Are there any duplicate entries? (Same names appear more than once)

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
-4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

```
1 function getName(first, last) {
       return first last
 3 }
   BEGIN {
       count = 0
       marker = 9999
8 }
10 $1 !~ /FirstName/ {
       if (names[getName($1, $2)] == marker) {
           count += 1
       names[getName($1, $2)] = marker
15 }
   END {
18
       printf("There are %d people out of %d with identical first and last names\n",
   count, NR)
19 }
```

Q. Are there any duplicate entries? (Same names appear more than once)

[ben@localhost awk-hack-the-planet]\$ awk -f 16.awk payroll.tsv
There are 392 people out of 4514 with identical first and last names

Q. Who was the first employee hired?

1	FirstNam	ne Las	tName	Hou	rlyWage HoursWorked Office Title StartDate
2	Deeann	Felkins	27.13	34	Concord DevOps 1977/04/09
3	Isabella	a Pin	nix 43.	37	25 Manchester HumanResources 1994/05/23
4	Rosalyn	Shain	7.8 34	Leh:	i Dev0ps 1977/03/01
5	Lyndia	Ptacek	20.31	40	Seattle SoftwareEngineer 2010/11/01
6	Benjamir	n Bing	g 47.	29	28 MountainView MechanicalEngineer 2003/04/05
7	Angie	Drager	32.1	21	Manchester DevOps 2010/10/17
8	Brain	Heine	15.26	44	Raleigh MechanicalEngineer 1998/02/02
9	Noah	Drumhel	ler 24.	76	42 MountainView HumanResources 1991/06/09
10	James	Gajewsk:	i 23.	42	25 Seattle MechanicalEngineer 1983/01/01
11	Olivia	Blauvel	t 31.	29	42 Seattle DevOps 2016/07/19
12	Charlie	Grigg	52.32	46	Seattle HumanResources 2006/06/12
13	Robbie	Whitese	ll 2.7	7	34 Manchester DevOps 1975/04/18
14	Louanne	Kenney	17.12	21	MountainView SoftwareEngineer 1999/08/28
15	Tresa	Perdomo	34.14	23	Manchester DevOps 2001/05/20
16	Belkis	Ibrahim	5.76	21	Seattle DevOps 1975/10/26
17	Amelia	Wehr	20.9	48	MountainView SoftwareEngineer 1984/10/22

```
function getName(first, last) {
       return sprintf("%s %s", $1, $2)
 3 }
   BEGIN {
       lowestYear = 9999
       lowestMonth = 99
       lowestDay = 99
       name = ""
10 }
12 $0 !~ /HourlyWage/ {
       split($7, date, "/")
       if (date[1] < lowestYear) {</pre>
           lowestYear = date[1]
           lowestMonth = date[2]
           lowestDay = date[3]
           name = getName($1, $2)
       }
       if (date[1] == lowestYear && date[2] < lowestMonth) {</pre>
           lowestMonth = date[2]
           lowestDay = date[3]
           name = getName(\$1, \$2)
       }
       if
          (date[1] == lowestYear && date[2] == lowestMonth && date[3] < lowestDay) {</pre>
           lowestDay = date[3]
           name = qetName(\$1, \$2)
29 }
31 END {
       printf "%s was the first employee hired on %d/%d/n", name, lowestYear,
   lowestMonth, lowestDay
33 }
```

Q. Who was the first employee hired?

[ben@localhost awk-hack-the-planet]\$ awk -f 07.awk payroll.tsv
Elvera Felkins was the first employee hired on 1975/1/6