

Examples

Awk

```
$ cat table.txt  
brown bread mat hair 42  
blue cake mug shirt -7  
yellow banana window shoes 3.14
```

```
# print the second field of each input line
```

```
$ awk '{print $2}' table.txt
```

```
bread  
cake  
banana
```

```
# print lines only if the last field is a negative number
```

```
# recall that the default action is to print the contents of $0
```

```
$ awk '$NF<0' table.txt
```

```
blue cake mug shirt -7
```

```
# change 'b' to 'B' only for the first field
```

```
$ awk '{gsub(/b/, "B", $1)} 1' table.txt
```

```
Brown bread mat hair 42  
Blue cake mug shirt -7  
yellow banana window shoes 3.14
```

`awk 'cond1{action1} cond2{action2}... condN{actionN}'`

https://learnbyexample.github.io/learn_gnuawk/

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```
awk 'cond1{action1} cond2{action2} ... condN{actionN}'
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Linux

Sed

- Substitutions
 - /Pattern/replacement/flags
 - Flags : n <replace the n-matchin pattern>,g<global>,l <insensitive case>,p <print pattern>

1:101-201	201:101:1
2:102-202	202:102:2
3:103-203	203:103:3
4:104-204	204:104:4
5:105-205	205:105:5
6:106-206	206:106:6