Bash

extract filename parts

```
source
~% FILE="example.tar.gz"
~% echo "${FILE%%.*}"
example
~% echo "${FILE%.*}"
example.tar
~% echo "${FILE#*.}"
tar.gz
~% echo "${FILE##*.}"
gz
uppercase var
echo "${var^^}"
lowercase var
echo "${var,,}"
slice var
"${VAR:offset:length}"
increment var
i=$((i+1))
native regex
if [[ "var" =~ [0-9]{3} ]]
then
   echo 'it matches'
fi
print line number
echo "$LINENO"
clear starship error code
true
check for program
if (! type 7z > /dev/null 2>&1)
then
   echo "7zip not installed"
fi
assign to an array
myArray=()
myArray+=("$var")
count array elements
echo "array has ${#myArray[@]} items"
```

```
count args
```

```
echo "$#"
```

iterate an array

```
for var in "${myArray[@]}"
do
   echo "$var"
done
```

iterate args

```
for arg in "$0"
do
echo "$arg"
done
```

iterate lines

```
while read -r line
do
    echo "$line"
done < <(echo "$lines")</pre>
```

substring

```
# ${string:offset:length}
var="hello world"
echo "${var:0:5} bob"
```

move to beginning and clear line

```
echo -ne "\r\033[2K task x% done"
```

date gate

```
if [[ "$(date '+%s')" -lt "$(date --date '2552-09-28' '+%s')" ]]
then
    echo 'skippy skippy'
    exit 0
fi
```

test operators

operator	desc
-eq	equal to
-gt	greater than
-ge	greater than or equal to
-lt	less than
-le	less than or equal to
-f	file exists
-d	directory exists
-е	anything exists
-x	file is executable
-ef	file path equals
-n	string is not empty
-z	string is empty

using operators

```
if [[ "$var" -gt 0 ]]
then
```

```
echo "yep it's greater than zero"
fi

if test "$var" -gt 0
then
    echo "yep it's greater than zero"
fi
```

TODO

• add preferred arg parsing method