

For loops

Compute md5sum for every item in a directory

```
for i in "$(ls)"; do md5sum "${i}"; done | sort
```

Print 1 through 10

```
for COUNT in $(seq 1 10); do  
  echo $COUNT  
  sleep 1  
done
```

Read data into an array and loop over it

```
mapfile -t buckets < <(aws s3 ls | grep tf | awk '{print $3}' | tr " " "\n")  
for b in "${buckets[@]}"; do echo "TF Bucket: $b"; done
```

Old method that does not spark joy for linters

```
buckets=$(aws s3 ls |grep tf | awk '{print $3}' | tr " " "\n")  
for b in "${buckets[@]}"; do echo "TF Bucket: $b"; done
```

Revision #1

Created 2023-11-10 06:11:26 UTC by Ryan

Updated 2025-02-12 01:10:55 UTC by Ryan