

More on Loops

- 1) Retype nested-for.sh bash script using nested while loop
- 2) Save your program with the name: nested-while.sh

**ANS:**

```
GNU nano 6.2                                nested-while.sh
#!/usr/bin/env bash

find . -maxdepth 1 -type d -name 'test*' | while IFS= read -r dir; do
    echo "Files in $dir directory:"
    echo ""
    find $dir | while IFS= read -r file; do
        echo $file
    done
    echo "-----"
done
```

```
harsh@harsh:~$ ./nested-while.sh
Files in ./test_chown directory:

./test_chown
./test_chown/testchown
-----
harsh@harsh:~$
```