

# Bash Tutorials - Looping and Skipping

## Problem Statement

For loops in Bash can be used in several ways:

- iterating between two integers **a** and **b**
- iterating between two integer **a** and **b** and incrementing by **c** each time
- iterating through the elements of an array, etc.

Your task is to use for loops to display only **odd** natural numbers 1 to 99.

## Input

*There is no input*

## Output \

```
1
3
5
.
.
.
.
99
```

## Recommended Resources

A quick but useful tutorial for bash newcomers is [here](#). \ Handling input is documented and explained quite well on [this page](#). \ Different ways in which for loops may be used are explained with examples [here](#). \