



BridgeLabz

Employability Delivered

Programming
Constructs –
while Loop
Repetitions

3. Repetition Statement

A repetition construct causes a group of one or more program statements to be invoked repeatedly until some end condition is met.

3. Repetition Statement Types

1. **Fixed count loops** - repeat a predefined number of times.

for ((...)) do done

2. **Variable count loops** - repeat an unspecified number of times.

while [...] do done

while Loop Statement

```
#!/bin/bash -x
count=1
while [ $count != 3 ]
do
    echo $count
    ((count++))
done
whileTest.sh (END)
```

```
+ count=1
+ '[' 1 '!=' 3 ']'
+ echo 1
1
+ (( count++ ))
+ '[' 2 '!=' 3 ']'
+ echo 2
2
+ (( count++ ))
+ '[' 3 '!=' 3 ']'
```



UC 6

Calculate Wages till
a condition of total
working hours or
days is reached for
a month

Calculating Wages till Number of Working Days or Total Working Hours per month is Reached

```
#!/bin/bash -x

# CONSTANTS FOR THE PROGRAM
IS_PART_TIME=1;
IS_FULL_TIME=2;
MAX_HRS_IN_MONTH=10;
EMP_RATE_PER_HR=20;
NUM_WORKING_DAYS=20;

# VARIABLES
totalEmpHrs=0;
totalWorkingDays=0;

while [[ $totalEmpHrs -lt $MAX_HRS_IN_MONTH &&
        $totalWorkingDays -lt $NUM_WORKING_DAYS ]]
do
    ((totalWorkingDays++))
    empCheck=$((RANDOM%3));
    case $empCheck in
        $IS_FULL_TIME)
            empHrs=8
            ;;
        $IS_PART_TIME)
            empHrs=4
            ;;
        *)
            empHrs=0
            ;;
    esac
    totalEmpHrs=$((totalEmpHrs+empHrs))
done

totalSalary=$((totalEmpHrs*EMP_RATE_PER_HR));
```

```
Narayans-MacBook-Pro:TerminalCommands narayan$ ./empWageWhile.sh
+ IS_PART_TIME=1
+ IS_FULL_TIME=2
+ MAX_HRS_IN_MONTH=10
+ EMP_RATE_PER_HR=20
+ NUM_WORKING_DAYS=20
+ totalEmpHrs=0
+ totalWorkingDays=0
+ [[ 0 -lt 10 ]]
+ [[ 0 -lt 20 ]]
+ (( totalWorkingDays++ ))
+ empCheck=2
+ case $empCheck in
+ empHrs=8
+ totalEmpHrs=8
+ [[ 8 -lt 10 ]]
+ [[ 1 -lt 20 ]]
+ (( totalWorkingDays++ ))
+ empCheck=0
+ case $empCheck in
+ empHrs=0
+ totalEmpHrs=8
+ [[ 8 -lt 10 ]]
+ [[ 2 -lt 20 ]]
+ (( totalWorkingDays++ ))
+ empCheck=1
+ case $empCheck in
+ empHrs=4
+ totalEmpHrs=12
+ [[ 12 -lt 10 ]]
+ salary=80
+ totalSalary=80
Narayans-MacBook-Pro:TerminalCommands narayan$
```

Repetition Practice Problems with while loop

1. Write a program that takes a command-line argument n and prints a table of the powers of 2 that are less than or equal to 2^n till 256 is reached..
2. Find the Magic Number
 - a. Ask the user to think of a number n between 1 to 100
 - b. Then check with the user if the number is less than $n/2$ or greater
 - c. Repeat till the Magic Number is reached..
3. Extend the Flip Coin problem till either Heads or Tails wins 11 times.
4. Write a Program where a gambler starts with Rs 100 and places Re 1 bet until he/she goes broke i.e. no more money to gamble or reaches the goal of Rs 200. Keeps track of number of times won and number of bets made.



BridgeLabz

Employability Delivered

Thank
You