

**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 predefine number of times.

for (( ... )) do done

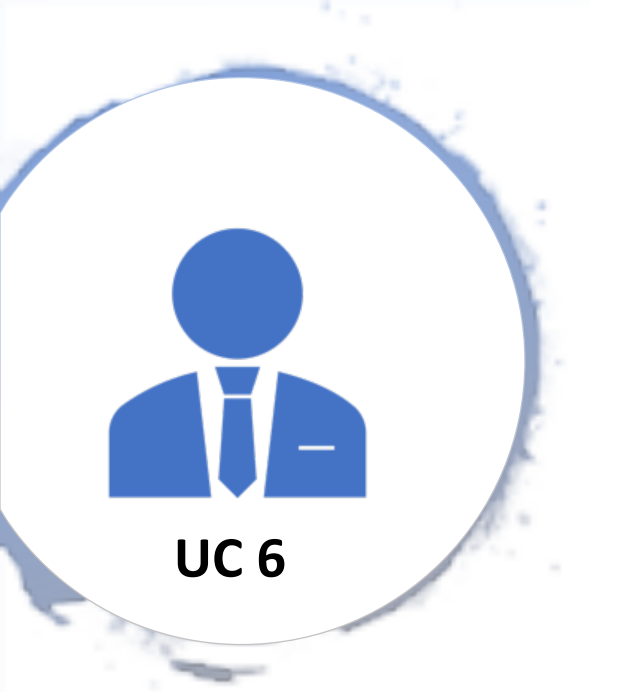
2. Variable count loops - repeat an unspecified number of times.

while [ ... ] do done

## while Loop Statement

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

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



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



**Employability Delivered** 

```
#!/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
totalEmpHr=0;
totalWorkingDays=0;
while [[ $totalEmpHrs -lt $MAX_HRS_IN_MONTH &&
         $totalWorkingDays -lt $NUM_WORKING_DAYS ]]
   ((totalWorkingDays++))
   empCheck=$((RANDOM63));
   case SempCheck in
      $IS_FULL_TIME)
         empHrs=8
      $IS_PART_TIME)
         empHrs=4
         11
         empHrs=0
         11
   esac
   totalEmpHrs=$(($totalEmpHrs+$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=28
* totalEmpHr=0
+ totalWorkingDays=0
+ [[ 0 -lt 10 ]]
+ [[ 0 -lt 20 ]]
+ (( totalWorkingDays++ ))
+ empCheck=2
+ case SempCheck in
* empHrs=8
* totalEmpHr=8
+ [[ 8 -lt 10 ]]
+ [[ 1 -lt 20 ]]
+ (( totalWorkingDays++ ))
* empCheck=8
+ case SempCheck in
+ empHrs=0
* totalEmpHr=8
* [[ 8 -lt 10 ]]
+ [[ 2 -lt 20 ]]
+ (( totalWorkingDays++ ))
* empCheck=1
* case SempCheck in
+ empHrs=4
+ totalEmpHr=12
+ [[ 12 -lt 10 ]]
* salary=88
+ totalSalary=80
Narayans-MacBook-Pro:TerminalCommands narayan$
```

#### Repetition Practice Problems with while loop



- 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 then 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.



# Thank You