

Programming Constructs -Arrays

5. Arrays



An array is a systematic arrangement of the same type of data.

But in Shell script Array is a variable which contains multiple values may be of same type or different type since by default in shell script everything is treated as a string.

An array is zero-based i.e. indexing start with 0.

Array Example

```
#!/bin/bash -x

couter=0
Fruits[((counter++))]="Apple"
Fruits[((counter++))]="Banana"
Fruits[((counter++))]="Orange"

echo ${Fruits[@]}
arrayTest.sh (END)
```

```
+ couter=0
+ Fruits[((counter++))]=Apple
+ Fruits[((counter++))]=Banana
+ Fruits[((counter++))]=Orange
+ echo Apple Banana Orange
Apple Banana Orange
```



Store the Daily Wage along with the Total Wage

Storing Daily Wage in Array

```
#1/bún/bash -x
# CONSTANTS FOR THE PROGRAM
IS_PART_TIME=S:
DS_FULL_TIME=2;
MAX HRS IN MONTH-58;
EMP_BATE_PER_HR+28;
NUM_WORKENG_DAYS+28;
# VARIABLES
totalWorkNours=0;
totalWorkingDays=8;
function getWorkingHours() {
   case $1 in
      $15_FULL_TIME)
         work/Hours+B
      $15_PART_TIME!
         work/Nours = 4
      *3
         most kHoust s+0
   8586
   echo SworkHours
function calcOsilyNage() (
   local workWra-$1
   wage=$(($workMrs+$EMP_RATE_PER_HR))
   echo Swage
while [[ StotalMorkHours -It SMAX_HRS_IN_MONTH &&
         StotalMorkingDays -1t SNUM_WORKING DAYS ]]
   (CtotalMorkingDays++))
   workHours+"$( getWorkingHours $((RANDOMN3)) )"
   totalWorkHours=$(($totalMorkHours+$workHours))
   empOsilyWage[StotalWorkingDuys]="$| calcDuilyWage SworkHours ]"
done
totalSalary="$( calcDailyWage StotalMorkHours )"
echo "Daily Wage " $(empDailyWage(8))
```



```
* IS_PART_TIME=1

    IS_FULL_TIME=2

* MAX HRS IN MONTH-4

    EMP_RATE_PER_HR=20

    NUM MORKING DAYS+38

    totalWorkHours=8

    totalworkingOays+0

+ [[ # -lt 4 ]]
- ([ 0 -bt 20 ]]
+ (( totalWorkingDays++ ))
on getWorkingMours #
ee case $1 in
or workHours-B
ee acho 8

    workHours=8

* totalworkHoursell
** calcDuilyWage 0
-- local mortogra-9
ee wagenb
es echo 8

    empDailyMage(StotalWorkingDays)+0

- [[ # -lt 4 ]]
+ (( 1 -bt 20 ))
* (( totalWorkingDays++ ))
** getMorkingMours #
ee case $1 in
or workhourself
ee acho #
- workHours-8

    totalworkHoursell

** calcDwillyWage @
ee local morterrant
ee wagenê
es acho B

    empősilyMage[StotalWorkingDays]+0

- [[ # -Dt 4 ]]
+ (f 2 -bt 20 1)

    (( totalWorkingDays++ ))

** getMorkingMours 2
ee case $1 in
ee workfloursed
** echo B
- workHours-8

    totalwork#ours#8

== calcDuilyWage 8
** local workersed
** WHOS=56B
ee scho 168

    empOailyWage(StotalWorkingDays)<168</li>

- II 8 -Dt 4 DD
++ calcbuilyWage 8
on local mortowrant
** WEGS*560
== echo 548
* totalfalary=168
+ echo "Deily Wage " 0 0 160
```

Arrays Practice Problems



- 1. Write a program that does the following
 - a. Generates 10 Random 3 Digit number.
 - b. Store this random numbers into a array.
 - c. Then find the 2nd largest and the 2nd smallest element without sorting the array.
- 2. Extend the above program to sort the array and then find the 2^{nd} largest and the 2^{nd} smallest element.
- 3. Extend the Prime Factorization Program to store all the Prime Factors of a number n into an array and finally display the output.
- 4. Write a Program to show Sum of three Integer adds to ZERO
- 5. Take a range from 0 100, find the digits that are repeated twice like 33, 77, etc and store them in an array



Thank You