#!/bin/sh

NAME="KPI Partners"

readonly NAME

NAME="XYZ"

#!/bin/sh

for TOKEN in $\*

do

echo $TOKEN

done

$./example.sh This is an example

#!/bin/sh

val=`expr 2 + 2`

echo "Total value : $val"

#!/bin/sh

x=0

while [ "$x" -lt 10 ]

do

y="$x"

while [ "$y" -ge 0 ]

do

echo -n "$y "

y=`expr $y - 1`

done

echo

x=`expr $x + 1`

done

#!/bin/sh

a=10

until [ $a -lt 10 ]

do

echo $a

a=`expr $a + 1`

done

#!/bin/sh

a=0

while [ $a -lt 10 ]

do

echo $a

if [ $a -eq 5 ]

then

break

fi

a=`expr $a + 1`

done

#!/bin/sh

NUMS="1 2 3 4 5 6 7"

for NUM in $NUMS

do

Q=`expr $NUM % 2`

if [ $Q -eq 0 ]

then

echo "Number is an even number!!"

continue

fi

echo "Found odd number"

done

#!/bin/sh

func () {

echo "Hello World $1 $2"

return 10

}

# Invoke your function

func KPI Partners

# Capture value returned by last command

ret=$?

echo "Return value is $ret"

#!/bin/sh

# Calling one function from another

number\_one () {

echo "This is the first function speaking..."

number\_two

}

number\_two () {

echo "This is now the second function speaking..."

}

# Calling function one.

number\_one

#!/bin/bash

arr=("bus" "train" "cycle")

for element in "${arr[@]}";

do

    echo $element

done

#!/bin/bash

arr=("apple" "banana" "cherry")

len=${#arr[@]}

echo "Length of Array : $len"

#!/bin/bash

arr=( "apple" "banana" "cherry" )

i=0

len=${#arr[@]}

while [ $i -lt $len ];

do

    echo ${arr[$i]}

    let i++

done

echo “Enter a number”

read num

case $num in

[0-9])

echo “you have entered a single digit number”

;;

[1-9][1-9])

echo “you have entered a two-digit number”

;;

[1-9][1-9][1-9])

echo “you have entered a three-digit number”

;;

\*)

echo “your entry does not match any of the conditions”

;;

Esac