SINGLE DIGIT NUMBER

#! /bin/bash

read -p "Enter a single digit number: " num

case $num in

0)

echo "zero"

;;

1)

echo "one"

;;

2)

echo "two"

;;

3)

echo "three"

;;

4)

echo "four"

;;

5)

echo "five"

;;

6)

echo "six"

;;

7)

echo "seven"

;;

8)

echo "eight"

;;

9)

echo "nine"

;;

\*)

echo "Enter valid single digit !!"

;;

esac

Enter a single digit number: 8

eight

DAY NUMBER

#! /bin/bash

read -p "Enter day number: " num

case $num in

0)

echo "Sunday"

;;

1)

echo "Monday"

;;

2)

echo "Tuesday"

;;

3)

echo "Wednesday"

;;

4)

echo "Thursday"

;;

5)

echo "Friday"

;;

6)

echo "Saturday"

;;

\*)

echo "Not Valid Day Number !!"

;;

esac

Enter day number: 6

Saturday

READ 1, 10, 100 ,1000 PRINT UNIT, TEN , HUNDRED, THOUSAND

#! /bin/bash

read -p "Enter place: " place

case $place in

1)

echo "Unit"

;;

10)

echo "Ten"

;;

100)

echo "Hundred"

;;

1000)

echo "Thousand"

;;

10000)

echo "Ten Thousand"

;;

\*)

echo "Invalid Place!!"

;;

esac

Enter place: 100

Hundred

UNIT CONVERSION CHOICE

#! /bin/bash

read -p "Enter the number that you want to convert: " num

echo "[1] Feet to Inch"

echo "[2] Feet to Meter"

echo "[3] Inch to Feet"

echo "[4] Meter to Feet"

read -p "Make a choice: " choice

case $choice in

1)

inch=$((num\*12))

echo $num "ft =" $inch "inch"

;;

2)

meter=$((num\*(3/10)))

echo $num "ft =" $meter "meter"

;;

3)

feet1=$((num/12))

echo $num "inch = " $feet1 "ft"

;;

4)

feet2=$((num/(3/10)))

echo $num "meter =" $feet2 "ft"

;;

\*)

echo "Make a Valid Choice..!!"

;;

esac

Enter the number that you want to convert: 543534

[1] Feet to Inch

[2] Feet to Meter

[3] Inch to Feet

[4] Meter to Feet

Make a choice: 3

543534 inch = 45294 ft