## **Case Statements**

• Case statement is used for simplifying multiple condition check with multiple different choices.

```
echo "1. Shutdown"
echo "2. Restart"
echo "3. Exit Menu"
read -p "Enter your choice: " choice

case $choice in

1) shutdown now
;;
2) shutdown -r now
;;
3) break
;;
*) continue
;;;
```

## **Case Statement**

```
echo "1. Shutdown"
echo "2. Restart"
echo "3. Exit Menu"
read -p "Enter your choice: " choice

case $choice in

1) shutdown now
;;
2) shutdown -r now
;;
3) break
;;
*) continue
;;;
```

Case statement can also be written along with the while loop as shown

```
while true
do
    echo "1. Shutdown"
    echo "2. Restart"
    echo "3. Exit Menu"
    read -p "Enter your choice: " choice

case $choice in

    1) shutdown now
    ;;
    2) shutdown -r now
    ;;
    3) break
    ;;
    *) continue
    ;;
    esac
done
```

```
FRUIT="kiwi"

case "$FRUIT" in
   "apple") echo "Apple pie is quite tasty."

;;
   "banana") echo "I like banana nut bread."

;;
   "kiwi") echo "New Zealand is famous for kiwi."

;;
   esac
```