DTL ASSIGNMENT

MIS:112103045

NAME:Utkarsha Gore

```
echo enter value for a:
read a
echo enter value for b:
read b
echo enter 1 - Addition , 2 - Subtraction
read choice
case $choice in
1) echo Addition of $a and $b is $(expr $a + $b) ;;
2) echo Difference betweeen $a and $b is $(expr $a - $b) ;;
*) echo Enter either 1 or 2
esac
```

```
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ vi case
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ sh case
enter value for a:
23
enter value for b:
67
enter 1 - Addition , 2 - Subtraction
1
Addition of 23 and 67 is 90
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ sh case
enter value for a:
67
enter value for b:
34
enter 1 - Addition , 2 - Subtraction
2
Difference betweeen 67 and 34 is 33
```

## While until

```
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ vi whileuntil.sh
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ chmod +x whileuntil.sh
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ ./whileuntil.sh
enter value for n:
10
10
9
8
7
6
5
4
3
2
1
0
```

```
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:-$ chmod +x while.sh
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:-$ ./while.sh
enter value for n:
10
10
9
8
7
6
5
4
3
2
1
```

## If else if

```
echo Enter value for a:
read a
echo Enter value for b:
read b
if [ $a -eq $b ]
then
echo $a and $b are equal
elif [ $a -gt $b ]
then
echo $a is greater than $b
else
echo $a is less than $b
fi
```

```
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ vi elseif
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:~$ sh elseif
Enter value for a:
4
Enter value for b:
7
4 is less than 7
```

```
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:-$ vi simpleif
asus@asus-ASUS-TUF-Gaming-F15-FX506LH-FX566LH:-$ sh simpleif
ENter value for n:
45
45 Positive number
```