

```
1 echo.sh +
1 program to print :
2
3 echo "HI...!"
4 echo "program to print values or string "
```

INSERT echo.sh

50%

2:1

-- INSERT --

```
>>> os-bash sh echo.sh
HI...!
program to print values or string
>>> os-bash
```



```
1 if_a.sh +
1 # Using if statement positive negative
2
3 read -p "Enter a number: " number
4
5 if [ $number -gt 0 ]; then
6     echo "The number is positive."
7 elif [ $number -lt 0 ]; then
8     echo "The number is negative."
9 else
10    echo "The number is zero."
11 fi
```

```
>>> os-bash sh if_a.sh
Enter a number: 12
The number is positive.
>>> os-bash sh if_a.sh
Enter a number: -12
The number is negative.
>>> os-bash
```



```
1 for_a.sh +
1 #program to count numbers ...
2
3 echo "program to count numbers ..."
4 for i in {1..5};do
5     echo "Number:$i"
6 done
```

```
>>> os-bash ls
echo.sh file-create.sh for_a.sh for_b.sh if_a.sh if_b.sh if_c.sh
>>> os-bash sh for_a.sh
program to count numbers ...
Number:1
Number:2
Number:3
Number:4
Number:5
>>> os-bash
```