**Sum**

#!/usr/bin/bash

ls -l

num1=10

sum=$(($num1 + 2))

echo "The sum is $sum"

**Result Check**

#!/usr/bin/bash

ls -l

num1=70

if [ $num1 -ge 80 ]

then

echo "A+"

elif [[ $num1 -ge 70 ]] && [[ $num1 -le 79 ]]

then

echo "A"

else

echo "Fail"

fi

**Array Access**

#!/usr/bin/bash

ls -l

num=( 0 1 2 3 4 5)

echo ${num[0]}

**While Loop**

#!/usr/bin/bash

ls -l

num=1

while [ $num -le 10 ]

do

echo $num

num=$(expr $num + 1)

sleep 0.5

done

Loop Range  
#!/usr/bin/bash

ls -l

for num in 1 2 3 4 5

do

echo $num

sleep 0.5

done