

write a program that finds the higher number from given three inputs,
Pay attention the user has two opportunities to enter valid inputs
then exit (implement in a func

```
bash
#!/bin/bash

bigNumber() {
counter=0
while [ $counter -ge 3 ]
do
break
done
while [ $counter -lt 3 ]
do
read -p "input number" num1 num2 num3
if [[ $num1 -gt $num2 && $num1 -gt $num3 ]]
then
echo "$num1"
break
elif [[ $num2 -gt $num1 && $num2 -gt $num3 ]]
then
echo "$num2"
break
elif [[ $num3 -gt $num1 && $num3 -gt $num1 ]]
then
echo "$num3"
break
else
let counter++
fi
done
}
```

bigNumber

Write a bash function in a script that SSH to a remote server using
shell script

```
bash
ssh -i {privateKey} -o StrictHostKeyChecking=no arielokmi@{serverIp} "{command}"
```