



```
← → ↻ bellard.org/jslinux/vm.html?url=alpine-x86.cfg&mem=192
```

```
echo "helloworld"

echo "enter first value"
read a
echo "enter second value"
read b
c=$((expr "$a" + "$b"))
echo "sum:">$c
```

© 2011-2021 Fabrice Bellard - [Sims](#) - [VM list](#) - [FAQ](#) - [Technical notes](#)

```
← → ↻ bellard.org/jslinux/vm.html?url=alpine-x86.cfg&mem=192
```

```
echo "sum:">$c
```

```
localhost:~# sh sum.sh
enter first value
3
enter second value
2
sum:5
localhost:~#
```

© 2011-2021 Fabrice Bellard - [Sims](#) - [VM list](#) - [FAQ](#) - [Technical notes](#)

```
echo "helloworld"

echo "enter first value"
read a
echo "enter second value"
read b
c=$(expr "$a" + "$b")
echo "sum:$c"

echo "enter first value"
read a
echo "enter second value"
read b
c=$(expr "$a" / "$b")
echo "quotient:$c"
```

```
echo "quotient:$c"

localhost:~# sh quotient.sh
enter first value
5
enter second value
2
quotient:5/2
localhost:~#
```

```
echo "Enter the first value"
read a
if [ $a -lt 0 ]
then
echo "$a is negative"
else
echo "$a is positive"
fi
```

```
then
echo "$a is negative"
else
echo "$a is positive"
fi

localhost:~# sh positiveneg.sh
Enter the first value
2
2 is positive
localhost:~#
```

```
echo "enter first value"
read a
echo "enter second value"
read b
if [ $a -gt $b ]
then
echo "$a is large";
else
echo "$b is large";
fi
```

```
localhost:~# sh largest.sh
```

```
then
echo "$a is large";
else
echo "$b is large";
fi
```

```
localhost:~# sh largest.sh
```

```
enter first value
4
enter second value
1
4 is large
localhost:~#
```