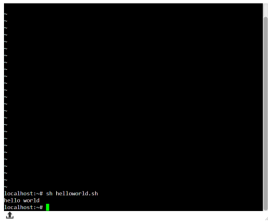
$\leftarrow \ \ \, \rightarrow \ \ \, \mathbf{C} \quad \ \ \, \mathbf{\hat{a}} \quad \mathbf{bellard.org/jslinux/vm.html?url=alpine-x86.cfg\&mem=192}$ 



© 2011-2021 Fabrice Bellard - News - VM Int - FAQ - Technical notes

← → C 🏚 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 - News - VM list - FAQ - Technical notes

## $\leftarrow$ $\rightarrow$ $\mathbf{C}$ $\bullet$ 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
esto "sum: $c
echo "enter first value"
read a
echo "enter first value"
read a
echo "enter $second value"
read a
echo "enter $second value"
read b
c=$(expr "$a"/"$b")
echo "quotient: "$c
```

© 2011-2021 Fabrice Bellard - News - VM list - FAQ - Technical notes

## ← → C • bellard.org/jslinux/vm.html?url=alpine-x86.cfg&mem=192

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

© 2011-2021 Fabrice Bellard - News - VM list - FAQ - Technical notes

## ← → C • bellard.org/jslinux/vm.html?url=alpine-x86.cfg&mem=192

```
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

Callocalhost:~# sh largest.sh
```

© 2011-2021 Fabrice Bellard - News - VM list - FAQ - Technical notes

## ← → C • bellard.org/jslinux/vm.html?url=alpine-x86.cfg&mem=192

```
then
cho "$a is large";
clse
clse
clse
is large";
fi

localhost:~# sh largest.sh
enter first value

first value
first recond value
first large
localhost:~# #
```