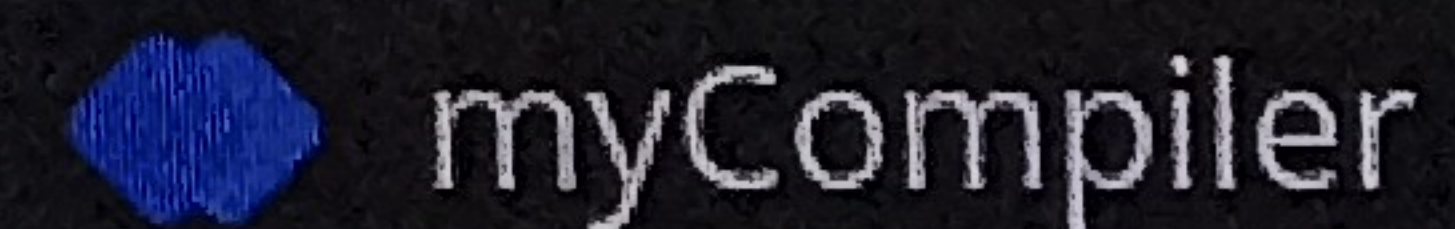


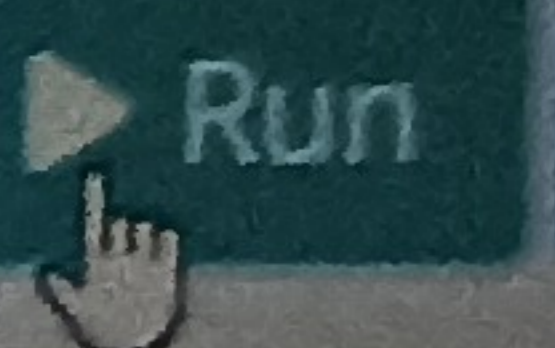
mycompiler.io/new/r[Gmail](#) [YouTube](#) [Maps](#)[Guides](#) [Recent](#) [Login](#) [Sign up](#)

Enter a title...



i

Ctrl+Enter



```
1 x <- c(3,4,13,31,-8,9,6,19,4,1,4)
2 print("vector:")
3 x
4 print("sorting in ascending order:")
5 (sort(x))
6 print("sorting in desending order:")
7 (sort(x,decreasing=TRUE))
```

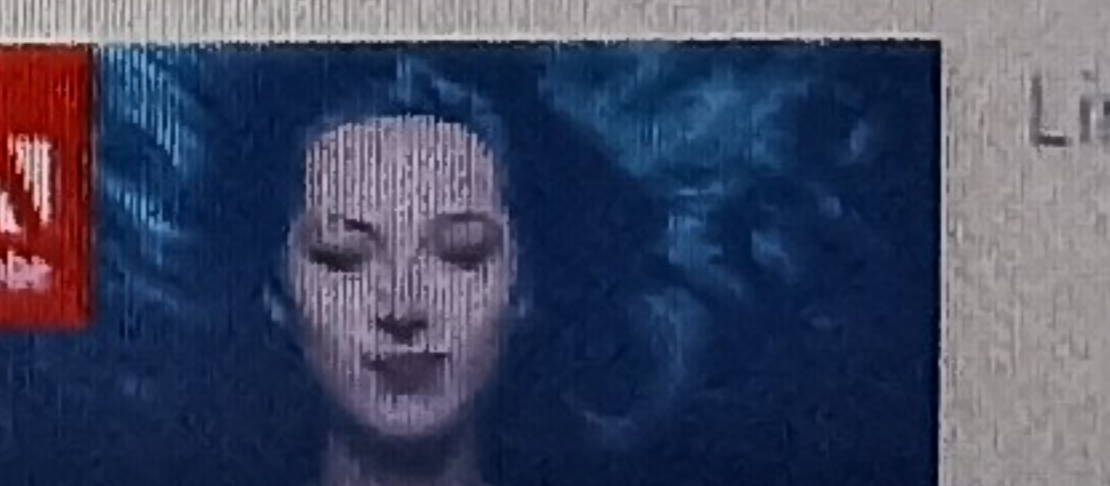
Program input

Output

```
[1] "vector:"
[1] 3 4 13 31 -8 9 6 19 4 1 4
[1] "sorting in ascending order:"
[1] -8 1 3 4 4 4 6 9 13 19 31
[1] "sorting in desending order:"
[1] 31 19 13 9 6 4 4 4 3 1 -8
```

[Execution complete with exit code 0]

SSA



Limited time offer Get 10 free Adobe Stock images.

weka-3-8-6-azul-z...exe
Canceled

weka-3-8-6-azul-z...exe
Canceled

Show all X

← → C mycompiler.io/new/r

Gmail YouTube Maps

myCompiler

Guides Recent Login Sign up

Enter a title...

R i

Ctrl+Enter

Run Save

```
1 x <- c(3,4,13,31,-8,9,6,19,4,1,4)
2 print("vector:")
3 x
4 print("sorting in ascending order:")
5 (sort(x))
```

Program input

Output

```
[1] "vector:"
[1] 3 4 13 31 -8 9 6 19 4 1 4
[1] "sorting in ascending order:"
[1] -8 1 3 4 4 6 9 13 19 31
```

[Execution complete with exit code 0]

SS

Limited time offer Get 10 free Adobe Stock images.

weka-3-8-6-azul-z...exe Canceled Show all X