

# VimGolf

## #05

Find fix point of  $\cos$

Start file

End file

```
from math import cos

def find_cos_fix_point(j):
    a = 12.216
    for i in range(j):
        a = cos(a)

    print(a)

find_cos_fix_point(1)
```

```
from math import cos

def find_cos_fix_point(j):
    a = 12.216
    for i in range(j):
        a = cos(a)

    print(a)

find_cos_fix_point(1)
find_cos_fix_point(10)
find_cos_fix_point(100)
find_cos_fix_point(1000)
find_cos_fix_point(10000)
find_cos_fix_point(100000)
find_cos_fix_point(1000000)
find_cos_fix_point(10000000)
find_cos_fix_point(100000000)
```

Challenge ID:



## Questions?

Contact @Emil Miler  
or @Ondrej Pithart

[illegible]