









```
1.7976931348623157e+308
```

```
>>> 17_976_931_348_623_157 * 10 ** 293
```

```
>>> (17_976_931_348_623_157 * 10 ** 293) * 1.0
```

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

OverflowError: int too large to convert to float

- >>> from math import e, log
- >>> log(1.7976931348623157e+308)