There is an easier way!

contextlib.contextmanager

```
@contextmanager
class MyContextManager:
    def __enter__(self):
        print("Enter!")
                                     print("Exit!")
    def __exit__(self, *exc):
        print("Exit!")
                                 with MyContextManager():
with MyContextManager():
```

There is an easier way!

contextlib.contextmanager

```
from contextlib import contextmanager
@contextmanager
def food_context_manager(data):
    print(f"Enter: {data}")
    yield data
    print(f"Exit: {data}")
with food_context_manager({"dairy": "yuck"}) as data:
    data["fruit"] = "delicious"
```