3. Swap two numbers using the third variable as the result name and do the same task without using any third variable.

```
n Pradeep — Python — 80×24
Pradeep@Pradeeps-MBP ~ $ python3

Python 3.8.1 (v3.8.1:1b293b6006, Dec 18 2019, 14:08:53)

[Clang 6.0 (clang-600.0.57)] on darwin

Type "help", "copyright", "credits" or "license" for more information.

>>> m=27
                                                                                                                                          >>> n=55
>>> result=m
>>> m=n
>>> n=result
>>> m
55
>>> n
27
>>> m,n=n,m
>>> m
27
>>> n
55
>>>
```