

201600779 김영민

In [2]:

```
import numpy as np
x = np.array([2,3])
y = x**3+x
f = 2*y
dfdy = 2*y
dydx = 3*x**2 + 1
dfdx = dfdy*dydx
dfdx
```

Out[2]:

```
array([ 260, 1680])
```

201600779 김영민