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JupyterLab Python 3 (ipykernel)

```
[2]: import numpy as np

print("----Employee Salary Details----")
salary = np.array([[25000, 27000, 30000],
                   [32000, 35000, 38000]])

print(salary)

print("\n---Using Flatten---")
flat = salary.flatten()
print(flat)

flat[0] = 26000
print("Modified Flatten:", flat)
print("Original Array:")
print(salary)

print("\n---Using Ravel---")
r = salary.ravel()
print(r)

r[1] = 28000
print("Modified Ravel:", r)
print("Original Array:")
print(salary)

print("\n---1D Arithmetic Operations----")
a = np.array([15, 25, 35])
b = np.array([5, 10, 15])

print("Add :", a + b)
print("Sub :", a - b)
```

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JupyterLab Python 3 (ipykernel)

```
print(r)

r[1] = 28000
print("Modified Ravel:", r)
print("Original Array:")
print(salary)

print("\n---1D Arithmetic Operations---")
a = np.array([15, 25, 35])
b = np.array([5, 10, 15])

print("Add :", a + b)
print("Sub :", a - b)
print("Mul :", a * b)
print("Div :", a / b)

print("\n---2D Arithmetic Operations---")
x = np.array([[10, 20, 30],
              [40, 50, 60]])

y = np.array([2, 4, 6])

print("Add\n", x + y)
print("Sub\n", x - y)
print("Mul\n", x * y)
print("Div\n", x / y)

print("\n---Column Sum & Row Sum---")
print("Column Sum:", x.sum(axis=0))
print("Row Sum:", x.sum(axis=1))

print("\n---Reshape Example---")
numbers = np.array([11, 22, 33, 44, 55, 66])
new_array = numbers.reshape(2, 3)
print(new_array)
```

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JupyterLab Python 3 (ipykernel)

```
----Employee Salary Details----
[[25000 27000 30000]
 [32000 35000 38000]]

----Using Flatten----
[25000 27000 30000 32000 35000 38000]
Modified Flatten: [26000 27000 30000 32000 35000 38000]
Original Array:
[[25000 27000 30000]
 [32000 35000 38000]]

----Using Ravel----
[25000 27000 30000 32000 35000 38000]
Modified Ravel: [25000 28000 30000 32000 35000 38000]
Original Array:
[[25000 28000 30000]
 [32000 35000 38000]]

----1D Arithmetic Operations----
Add : [20 35 50]
Sub : [10 15 20]
Mul : [ 75 250 525]
Div : [3.          2.5        2.33333333]

----2D Arithmetic Operations----
Add
[[12 24 36]
 [42 54 66]]
Sub
[[ 8 16 24]
 [38 46 54]]
Mul
[[ 20  80 180]
 [ 80 200 360]]
Div
[[ 5.  5.  5.]
 [ 2.  2.  2.]
```

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JupyterLab Python 3 (ipykernel)

```
----1D Arithmetic Operations----
Add : [20 35 50]
Sub : [10 15 20]
Mul : [ 75 250 525]
Div : [3.      2.5      2.33333333]

----2D Arithmetic Operations----
Add
[[12 24 36]
 [42 54 66]]
Sub
[[ 8 16 24]
 [38 46 54]]
Mul
[[ 20  80 180]
 [ 80 200 360]]
Div
[[ 5.   5.   5. ]
 [20. 12.5 10. ]]

----Column Sum & Row Sum----
Column Sum: [50 70 90]
Row Sum: [ 60 150]

----Reshape Example----
[[11 22 33]
 [44 55 66]]
```

[]: