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JupyterLab Python 3 (ipykernel)

```
[3]: import numpy as np
print("-----Store Product Prices-----")
price = np.array([120, 250, 180])
print(price)

print("-----Store Weekly Shop Sales-----")
sales = np.array([[1500, 1800, 17000], [2000, 2100, 1900]])
print(sales)

print("-----Initialize Empty Seats-----")
seats = np.zeros((2,3))
print(seats)

print("-----Analyze Sales Data-----")
print(sales.shape)
print(sales.ndim)
print(sales.size)
print(sales.dtype)

print("-----Retrieve a Single Value-----")
print(sales[1,2])

print("-----Display Second Day Sales-----")
print(sales[:,1])

print("-----Display First Shop Sales-----")
print(sales[0,:1])

print("-----Extract First 2 Rows and 2 Columns-----")
print(sales[0:2,0:2])
```

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JupyterLab Python 3 (ipykernel)

```
print("----Create Available Tickets----")
tickets = np.ones((2,3))
print(tickets)

print("-----Identity Matrix----")
identity = np.eye(3)
print(identity)

print("-----Even Numbers-----")
even = np.arange(2,22,2)
print(even)

print("-----Discount Rates-----")
discount = np.linspace(5, 25, 5)
print(discount)

-----Store Product Prices-----
[120 250 180]
-----Store Weekly Shop Sales----
[[ 1500  1800 17000]
 [ 2000  2100  1900]]
----Initialize Empty Seats-----
[[0. 0. 0.]
 [0. 0. 0.]]
-----Analyze Sales Data-----
(2, 3)
2
6
int64
-----Retrieve a Single Value-----
1900
-----Display Second Day Sales-----
[1800 2100]
-----Display First Shop Sales-----
```

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JupyterLab   Python 3 (ipykernel) 

```
-----Store Product Prices-----
[120 250 180]
-----Store Weekly Shop Sales----
[[ 1500  1800 17000]
 [ 2000  2100  1900]]
----Initialize Empty Seats-----
[[0. 0. 0.]
 [0. 0. 0.]]
-----Analyze Sales Data-----
(2, 3)
2
6
int64
-----Retrieve a Single Value-----
1900
-----Display Second Day Sales-----
[1800 2100]
-----Display First Shop Sales-----
[1500]
-----Extract First 2 Rows and 2 Columns----
[[1500 1800]
 [2000 2100]]
----Create Available Tickets-----
[[1. 1. 1.]
 [1. 1. 1.]]
-----Identity Matrix---
[[1. 0. 0.]
 [0. 1. 0.]
 [0. 0. 1.]]
-----Even Numbers-----
[ 2  4  6  8 10 12 14 16 18 20]
-----Discount Rates-----
[ 5. 10. 15. 20. 25.]
```