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localhost:8888/notebooks/GEN%20AI%20(JY)%2Fass_15.ipynb ☆ ☆ ⋮ Chat

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```
[1]: import numpy as np

# Student marks
marks = np.array([[80, 75], [90, 85]])
print("Original Marks:\n", marks)

# Matrix multiplication
weights = np.array([[0.5, 0.5], [0.6, 0.4]])
print("\nWeighted Scores:\n", np.dot(marks, weights))

# Transpose
print("\nTranspose:\n", marks.T)

# Random attendance (0-100%)
print("\nRandom Attendance (%):\n", np.random.randint(60, 100, size=(2, 3)))

# Combine two classes
classA = np.array([80, 75, 90])
classB = np.array([85, 88, 92])
print("\nCombined Marks:\n", np.concatenate((classA, classB)))

# Sort marks
print("\nSorted Marks:\n", np.sort(classA))

# Filter passed students (>=80)
passed = classA >= 80
print("\nPassed Students:\n", classA[passed])
```

