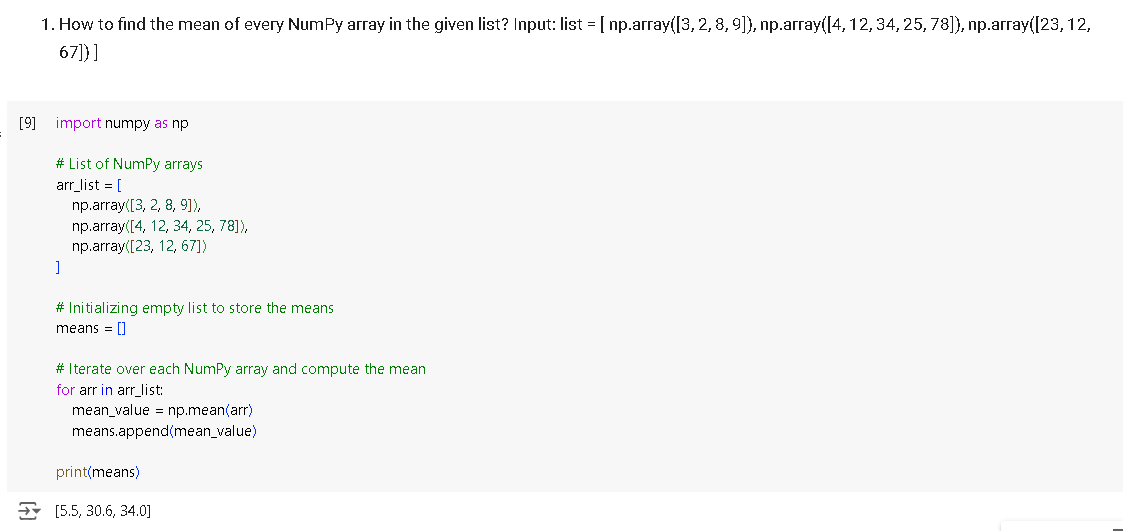
**Numpy Statical Function Lab-19**

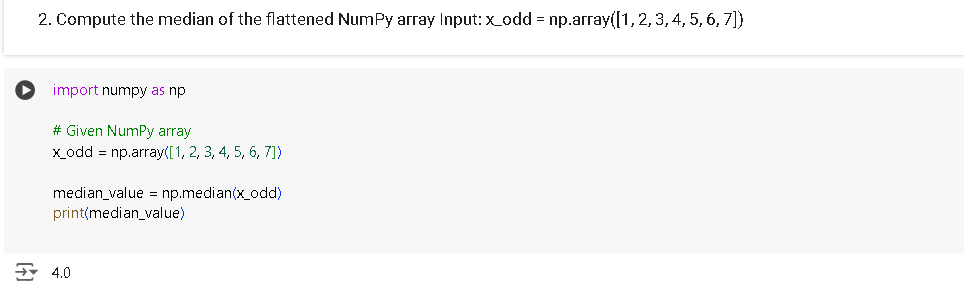
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1. How to find the mean of every NumPy array in the given list? Input: list = [ np.array([3, 2, 8, 9]), np.array([4, 12, 34, 25, 78]), np.array([23, 12, 67]) ]



1. Compute the median of the flattened NumPy array Input: x\_odd = np.array([1, 2, 3, 4, 5, 6, 7])



3.Compute the standard deviation of the NumPy array Input: arr = [20, 2, 7, 1, 34]

