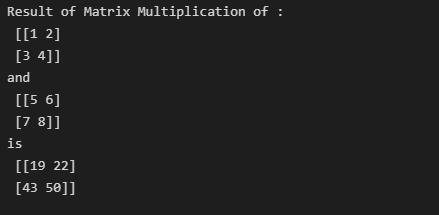
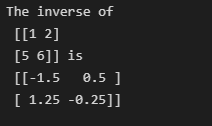
**Linear Algebra with NumPy**

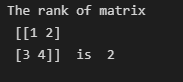
**Matrix Multiplication**



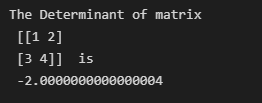
**Inverse Function**



**Finding Rank of the Matrix**

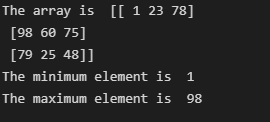


**Determinant of Matrix**

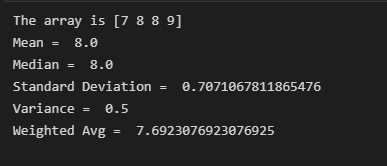


**Statistical Functions with NumPy**

**Maximum & Minimum of Array**



**Finding Mean, SD, Variance and Weighted Avg**



**Generating Data using Probability Distribution**

