- 1. Create a numpy array using **arange** containing all even elements between 50 (inclusive) to 100 (inclusive)
- 2. Create a numpy array using **linspace** to contain 30 numbers between 50 (inclusive) to 100 (inclusive)
- 3. Create a numpy array to create a identity matrix which contains 5 rows and 5 columns
- 4. Create a numpy array containing 15 integers randomly generated in the range 0 to 99 (inclusive).
- 5. Create a numpy array containing 5 numbers from normal distribution randomly generated using **randn**.