**Write Python Program to**:

1.Create an array object

2.Create an array from (a) a list of type float; (b) a tuple; (c) all zeros; (d) random values; (e) sequential range of integers; (f)sequential range of values; (g) reshape an array; (h) flatten an array

3. Perform unary operations on an array (min, max, sum)

4. Perform binary operations on an array (sum, multiplication)