

Assignment for DSA--List

- 1. Create a list named fruits containing the following elements: "apple", "banana", "orange", "mango".
- 2. Using the append() method, add "grape" to the end of the fruits list.
- 3. Using the remove() method, remove "banana" from the fruits list.
- 4. Using the pop() method, remove and store the last element of the fruits list in a variable named last fruit.
- 5. Using slicing, create a new list named first_two_fruits containing the first two elements of the fruits list.