

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.