## 001-099

# 001. Length of a List

Given a list L, return length of it.

Example 1:

**Input:** L = [1, 2, 3, 4, 5, 6, 7]

Output: 7

**Example 2: Input:** L = [] **Output:** 0

#### 002. Reverse a List

Given a list L, return a reversed list.

Example 1:

**Input:** L = [1, 2, 3, 4, 5, 6, 7]**Output:** [7, 6, 5, 4, 3, 2, 1]

**Example 2: Input:** L = [] **Output:** []

Example 3:

Input: L = [element]
Output: [element]

# 003. Maximum Value

Given a number A and a number B, return a maximum value.

Example 1:

**Input:** A = 10, B = 3

Output: 10

Example 2:

**Input:** A = 1, B = 7

Output: 7

Example 3:

**Input:** A = 2, B = 2

Output: 2

## 004. Maximum Value in a List

Given a list L of numbers, return a maximum value.

## Example 1:

**Input:** L = [1, 7, 2, -3, 5, 0]

Output: 7

## Example 2:

**Input:** L = [4]

Output: 4

#### Example 3:

**Input:** L = [-1, -9, -4]

Output: -1

#### **Constraints:**

• 1 <= Length of L

# 005. Membership

Given an element X and a list L, return true if X is a member of L, false otherwise.

#### Example 1:

**Input:** X = alex, L = [bob, james, alan, alex, simon]

Output: true

#### Example 2:

**Input:** X = sam, L = [bob, james, alan, alex, simon]

Output: false

#### Example 3:

**Input:** X = 5, L = [1, 2, 3, 4, 5]

Output: true

#### Example 4:

**Input:** X = 0, L = [1, 2, 3, 4, 5]

Output: false

Example 5:

**Input:** X = 0, L = []

Output: false