

Question 1:

Array Size

- It refers to the number of elements an array can hold. Ex array [6] can hold six elements.
- This is defined during the declaration/initialization of the array.

Capacity

- The capacity in dynamically resizable data structures refers to the allocated memory space for elements. Unlike arrays, which have a fixed size, dynamically resizable data structures can grow and shrink as elements are added or removed.

Question2:

- "Attach document"

Question3:

-