1. What is the Default Value of Array for Different Data Types?

Ans - The default value for numeric types (like `int`, `double`) is 0, and for object types (like `String`), it's `null`.

2. Can you Pass the Negative Number in Array Size?

Ans - No, array size must be a non-negative integer.

3. Where is Array stored in JVM memory?

Ans - Arrays are stored in the heap memory of the JVM.

4. What are the Disadvantages of Array?

Ans - Fixed size, memory inefficiency, and lack of flexibility in size are some disadvantages of arrays.

5. What is an Anonymous Array in Java?

Ans - An anonymous array is an array created without explicitly specifying its name. It's useful for one-time use.

6. What are the Different Ways to Traverse an Array in Java?

Ans - Use `for` loop, enhanced `for` loop (for-each), or `while` loop to traverse an array in Java.

7. What is the Difference between length and length() Method?

Ans - `length` is an attribute of arrays, providing the size, while `length()` is a method of `String` objects, providing the length of the string.