

Day 9

Array

- It is a linear collection which is used to store elements of same type in continuous memory location.
- Value stored inside data structure/collection is called element.
- If we want to access elements of array then we should use index. Array index begins with 0.
- In Java, array is non primitive type i.e. reference type. In other words, if we to allocate memory for array then we should use new operator.
- Types of array:
 1. Single dimensional
 2. Multi dimensional
 3. Ragged Array