**Arrays.TOString();**

It converts an **arrays into its string representation** consisting of a list of **the array’s elements**

public static void main(String[] args) {

// create an integer array

int[] n = {1, 2, 3, 4,};

// print the array using

// Arrays.toString()

System.out.println(Arrays.toString(n));

}

Output

[1, 2, 3, 4]

**Charat();**

* The charAt() method returns **the character at the specified index in a string.**
* String myStr = "Hello";
* char result = myStr.charAt(0);
* System.out.println(result);

Output : H

**toCharArray();**

In Java, the toCharArray() method of the [String class](https://www.geeksforgeeks.org/string-class-in-java/) converts the given string into a character array.