

Nama : Ummy Agustina Putri

Nim : 12150124340

Kelas : 2E-Teknik Informatika

---

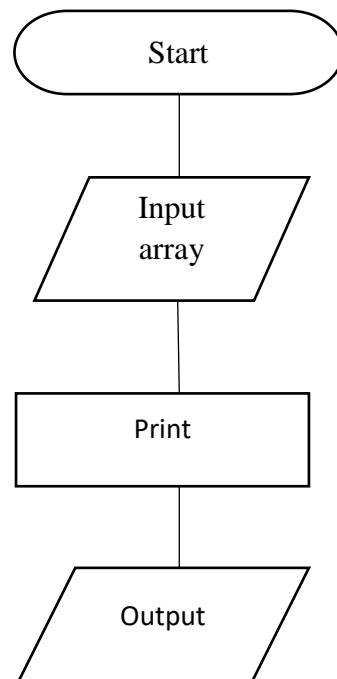
1. Perhatikan array berikut ini!  
[82, 12, 41, 38, 19, 26, 9, 48, 20, 55, 8, 32, 3]

```
import java.util.Arrays;

public class Array {
    public static void main(String[] args) {

        int[] arrayPL = {
            82, 12, 41, 38, 19, 26, 9, 48, 20, 55, 8, 32, 3
        };
        System.out.println(Arrays.toString(arrayPL))
    }
}
```

Pseudocode :



- a. Menampilkan angka ganjil pada array di atas

Start

Input nilai array

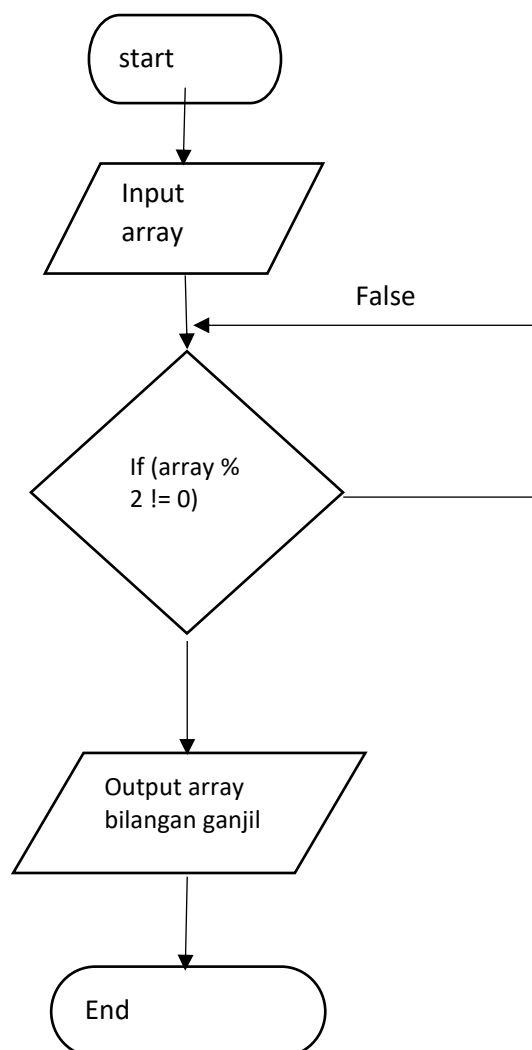
For ( I = 0; I < array.length; I++) Then

IF (I % 2 != 0) Then

Array [ I ] = I

Return Array

END



b. Menampilkan angka kelipatan 3 pada array di atas

```
Start  
Input array  
For ( I = 0, I < array.length, I++)  
    IF (I % 3 == 0) Then  
        Array [ I ] = I  
Return Array  
END
```

