Flowchart Start **Elements in an Array** arr=[26 , 49 , 98 , 87 , 62 , 75] True if arr[num] % print(arr[num] while (num < len(arr)) Display Even Numbers in an Array →while i < len(arr)

```
2 == 0:
end=" ")
= 1
```

```
Step 3. While Statement for Step 4. If Statement Step 5. Display E
```

Step 2. Input given \

arr=[26, 4]

Step 6. While Statements for Dis Step 7. If statement for getting Step 8.

> Step Step 10. Display

> > S

Algorithm

tep 1. Start

ariables Elements in an Array

19,98,87,62,75**]**

Displaying Even Numbers in an Array

nt for getting Even Numbers

Even Numbers in an Array

playing Sum of Even Numbers in an Array

the Sum of Even Numbers in an Array

- Sum Increment
- 9. i Increment

the Sum of Even Numbers

tep 11: End



