Exercise 1 Flowchart & Algorithm

ALBERT S. GEGARE JR. BSCS2YA1-1

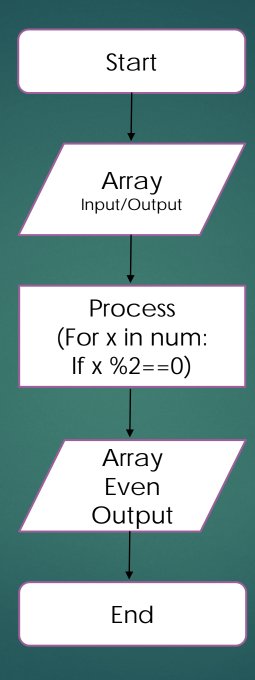
I: Array Input

II: Display Array Input

III: Solve process for display even output

IV: Display Even output

V: End



```
#Exer1
from array import *
num= array('i',[26,49,98,87,62,75])
print(num, "\nEven List")
for x in num:
  if x %2 ==0:
    print('i = ',x)
array('i', [26, 49, 98, 87, 62, 75])
Even List
i = 26
i = 98
i = 62
```