

Traversal Pattern Level- 2 Qns

1. Find First Occurrence

```
arr = [10,22,1,33,555,2222]

target = 1

for i in range(len(arr)):
    if arr[i] == target:
        print(i)
```

2. Find Last Occurrence

```
arr = [10,22,1,33,555,2222]

target = 33

last = -1

for i in range(len(arr)):
    if arr[i] == target:
        last = i

print(last)
```

3. Count Positive Numbers

```
arr = [-1,0,10,22,1,33,555,2222]

count = 0

for i in range(len(arr)):
    if arr[i] > 0:
        count = count + 1

print(count)
```

4. Count Negative Numbers

```
arr = [-1,0,10,22,1,-33,555,2222]

count = 0

for i in range(len(arr)):
    if arr[i] < 0:
        count = count + 1

print(count)
```

5. Count Zeroes

```
arr = [-1,0,10,22,1,0,33,0,0,0,555,2222,0]

zeroes = 0

for i in arr:
    if i == 0:
        zeroes = zeroes + 1

print(zeroes)
```

6. Find Largest Even Number

```
arr = [-1,0,1122221,22,1,0,33,0,0,0,5552,12222,0]

largest = None

for i in arr:
    if i % 2 == 0:
        if largest is None or i > largest:
            largest = i

print(largest)
```

7. Find Smallest Odd Number

```
arr = [10,22,111,33,555,2222]

smallest = None

for i in arr:
    if i % 2 != 0:
        if smallest is None or i < smallest:
            smallest = i

print(smallest)
```

8. Reverse Print

```
arr = [10,22,1,33,555,2222]

reversed = []

for i in range(len(arr)-1,-1,-1):
    reversed.append(arr[i])

print(reversed)
```

9. Replace Element

```
arr = [10,22,1,33,555,2222]

old = 22
new = 122

for i in range(len(arr)):
    if arr[i] == old:
        arr[i] = new

print([new])
```

10. Move Zeroes to end

```
arr = [0,10,22,1,0,33,0,0,0,555,2222,0]

result = []

for i in arr:
    if i != 0:
        result.append(i)

while(len(result)) < len(arr):
    result.append(0)

print(result)
```

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2. Find Last Occurrence

3. Count Positive Numbers

4. Count Negative Numbers

5. Count Zeroes

6. Find Largest Even Number

7. Find Smallest Odd Number

8. Reverse Print

9. Replace Element

10. Move Zeroes