```
def prefix_suffix(a,n):
    result=[]
    for i in range(n):
        first=a!:i+1]
        second=a[i+1:]
        diff=abs(sum(first)-sum(second))
        result_append(diff)
    return result
    n=int(input())
    a=list(map(int,input().split()))
    print(prefix_suffix(a,n))

RESULT

5/5 Test Cases Passed | 100 %
```