

## **Source Code:**

```
def find_farthest_coordinate(arr):
 current_position = 0
 max_distance = 0
 for i in range(len(arr)):
   current_position += arr[i]
   max_distance = max(max_distance, abs(current_position))
 return max_distance
arr = list(map(int,input(). split()))
result = find_farthest_coordinate(arr)
print(result)
```

**RESULT** 

5 / 5 Test Cases Passed | 100 %

18° 26027 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735 18735