def find\_median(lst):

lst.sort()

n = len(lst)

if n % 2 == 0:

return (lst[n//2 - 1] + lst[n//2]) / 2

else:

return lst[n//2]

numbers = list(map(int, input("Enter numbers separated by space: ").split()))

print(f"Median: {find\_median(numbers)}")