Q.23)Program to read list of numbers and find the median

```
\label{eq:def-Median} $$\operatorname{Median}(): \operatorname{Numbers} = \operatorname{list}(\operatorname{map}(\operatorname{int},\operatorname{input}("\operatorname{Enter numbers separated by space:"}).\operatorname{split}()))$$  
Numbers.sort()  
<math display="block"> n = \operatorname{len}(\operatorname{Numbers})  
        if n \% 2 == 1:  
        MEDIAN = \operatorname{Numbers}[n // 2]  
        else:  
        MEDIAN = (\operatorname{Numbers}[n // 2 - 1] + \operatorname{Numbers}[n // 2]) / 2  
        print(f"The median is: {MEDIAN}")  
        Median()
```