```
>> clear all
>> flipvec([1 2 3 4 5])
ans =
5 4 3 2 1
>> flipvec([1; 2; 3; 4; 5])
ans =
    5
    4
    3
    2
    1
>> eqfn(5)
ans =
 25.2000
>> sumsteps2(11)
ans =
  36
>> sumsteps2(18)
ans =
  81
Enter the wind speed of the storm: 50
Enter the speed of the aircraft: 80
Enter the speed of sound: 79
Enter your answer: y
>>
```