



## Floor, Ceil and Rint 🌣

```
Problem
                Submissions
                                      Leaderboard
                                                           Editorial
You made this submission 3 hours ago.
Score: 20.00 Status: Accepted
People who solved Floor, Ceil and Rint attempted this next:
    Company Logo
                                                                                                          Solve Challenge
    Print the number of character occurrences in descending order.
Submitted Code
 Language: Python 3
                                                                                                                   ₽ Open in editor
  1 import numpy
  2 numpy.set_printoptions(sign=' ')
  3 a=numpy.array(input().split(),dtype=float)
  4 print(numpy.floor(a))
  5 print(numpy.ceil(a))
  6 print(numpy.rint(a))
```

```
      Test case 0
      Compiler Message

      Success
      Input (stdin)
      Download

      1
      1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 9.9

      Expected Output
      Download

      1
      [ 1. 2. 3. 4. 5. 6. 7. 8. 9.]

      2
      [ 2. 3. 4. 5. 6. 7. 8. 9. 10.]

      3
      [ 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.]
```

