|  |
| --- |
| **IPO CHART** |

|  |  |  |
| --- | --- | --- |
| **I** | **P** | **O** |
| * net\_worth | * net\_worth[index] += 1 * average = sum(net\_worth) / len(net\_worth) * billions\_needed.append(net\_worth[index]) | * billions\_needed |

**Test Cases**

* + Case 0 -
    - [Input]
      * Enter net worth for Alice, Bob, and Charlie: no
    - [Output]
      * Value error
    - [Input]
      * Enter net worth for Alice, Bob, and Charlie: 1 3 6
    - [Output]
      * Billions more needed for happiness: 4 1 0
  + Case 1 -
    - [Input]
      * Enter net worth for Alice, Bob, and Charlie: 3 2 5
    - [Output]
      * Billions more needed for happiness: 1 3 0
  + Case 2 -
    - [Input]
      * Enter net worth for Alice, Bob, and Charlie: 8 6 8
    - [Output]
      * Billions more needed for happiness: 0 3 0
  + Case 3 -
    - [Input]
      * Enter net worth for Alice, Bob, and Charlie: 6 3 3
    - [Output]
      * Billions more needed for happiness: 0 2 2