## Take Skip

Create a **class** called take\_skip. Upon initialization it should receive a **step** (number) and a **count** (number). Implement the \_\_iter\_\_ and \_\_next\_\_ functions. The iterator should return the **count** numbers (**starting** **from 0**) with the **given step**. For more clarification, see the examples:

***Note: Submit only the class in the judge system***

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| numbers = take\_skip(2, 6)  for number in numbers:  print(number) | 0  2  4  6  8  10 |
| numbers = take\_skip(10, 5)  for number in numbers:  print(number) | 0  10  20  30  40 |