Inheritance-Exercise on genPrimes

**Inheritance-Exercise on genPrimes:** Write a generator, genPrimes, that returns the sequence of [prime numbers](http://en.wikipedia.org/wiki/Prime_number) on successive calls to its next() method: 2, 3, 5, 7, 11,

**Input Format:**

* The first line of the input contains the function fancy\_divide for which we pass an array(separated by comas) and an index as arguments

**Output Format:**

* Returns an array separated by comas.

**Sample Input #1:**

fancy\_divide([0, 2, 4], 0)

**Sample Output #1:**

[0, 0, 0]