Exercise: genPrimes

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0.0/5.0 points (graded)

ESTIMATED TIME TO COMPLETE: 10 minutes

Write a generator, <code>genPrimes</code>, that returns the sequence of prime numbers on successive calls to its <code>next()</code> method: 2, 3, 5, 7, 11, ...

Hints
Ideas about the problem
Have the generator keep a list of the primes it's generated. A candidate number x is prime if $(x \% p) != 0$ for all earlier primes p .
1 None

Press ESC then TAB or click outside of the code editor to exit