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Python sample code:
import itertools
def iter_primes():
     \# an iterator of all numbers between 2 and +infinity
     numbers = itertools.count(2)
     # generate primes forever
     while True:
         # get the first number from the iterator (always a prime)
         prime = numbers.next()
         yield prime
         \#\ this\ code\ iteratively\ builds\ up\ a\ chain\ of
         \#\ filters\dots slightly\ tricky\ ,\ but\ ponder\ it\ a\ bit
         numbers = itertools.ifilter(prime.__rmod___, numbers)
for p in iter_primes():
    if p > 1000:
        break
    print p
```