



## Map and Lambda Function ☆

```
Problem
                Submissions
                                    Leaderboard
                                                         Editorial
You made this submission 10 minutes ago.
Score: 20.00 Status: Accepted
People who solved Map and Lambda Function attempted this next:
   Validating Email Addresses With a Filter
                                                                                                      Solve Challenge
    This question covers the concept of filters.
Submitted Code
                                                                                                               P Open in editor
 Language: Python 3
  1 cube = lambda x: pow(x,3)# complete the lambda function
  2
  3 def fibonacci(y):
        fib = [0,1]
        if (y < 2): lambda y: y
  6
        if(n>1):
           for i in range(2,y):
               fib.append(fib[i-2]+fib[i-1])
     # elif (n==1):
  9
 10
       # return (fib[0:1])
      # elif (n==0):
        # return (None)
 12
 13
       return (fib[:y])
        # return a list of fibonacci numbers
 14
 15
```



