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Iterators and Generators Homework - Solution

Problem 1

Create a generator that generates the squares of numbers up to some number N.

```
In [1]: def gensquares(N):
    for i in range(N):
        yield i**2
In [2]: for x in gensquares(10):
        print(x)

0
1
4
9
16
25
36
49
64
81
```

Problem 2

Create a generator that yields "n" random numbers between a low and high number (that are inputs). Note: Use the random library. For example:

```
In [3]: import random
    random.randint(1,10)
Out[3]: 
In [4]: def rand_num(low,high,n):
    for i in range(n):
        yield random.randint(low, high)
In [5]: for num in rand_num(1,10,12):
    print(num)
```

```
3
9
6
10
8
4
5
5
5
3
5
8
```

Problem 3

Use the iter() function to convert the string below into an iterator:

```
In [6]: s = 'hello'
s = iter(s)
print(next(s))
```

Problem 4

Explain a use case for a generator using a yield statement where you would not want to use a normal function with a return statement.

If the output has the potential of taking up a large amount of memory and you only intend to iterate through it, you would want to use a generator. (Multiple answers are acceptable here!)

Extra Credit!

Can you explain what *gencomp* is in the code below? (Note: We never covered this in lecture!)

```
In [7]: my_list = [1,2,3,4,5]
gencomp = (item for item in my_list if item > 3)
for item in gencomp:
    print(item)
4
```

Hint: Google generator comprehension!

Great Job!