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mac downloadQ: How to
generate random numbers in
the specified range in Python?
I'm practicing Python and I want
to make some program. I'm
interested in an easy method of
generating random numbers in
the specified range. For

example: `range(0,30)` I need to write a code to randomly generate numbers from the specified range, say from 2 to 5. I can think of things like: Use `numpy.random` to generate random numbers. Generate a list in advance and then generate a random index from that list. Is there any simpler method? A: `from numpy import random def`

```
random_range(lower, upper):  
nums = random.randint(lower,  
upper, size=upper - lower + 1) if  
(nums >= upper): print('greater  
than the range') return return  
nums A: import random  
r=random.randint(a,b) Where  
aQ: Dynamic Fetching of Images  
in Android I have developed an  
application in which, I  
c6a93da74d
```

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