Python → Math → <u>Random module</u>

## **Random module** → **Voldemort**

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The function used to set a starting point of the random search algorithm is called random.seed() and takes a single integer number. Write a program that takes a single number n, sets a seed to n and then prints a pseudo-randomly chosen letter from the string "Voldemort".

The variable $m{n}$ is already defined.	
	Report a typo
Sample Input 1:	
68	
Sample Output 1:	
r	
√ Write a program	

```
1 import random
4 # work with this variable
5 n = int(input())
6 random.seed(n)
  print(random.choice("Voldemort"))
```

✓ Correct.

**Code Editor** 

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