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File - E:\Documents\ProjectEuler Python Code\6\Sum Square Difference.py
 1 \text{ nums} = []
 2 p = 0
 3 \text{ maxRange} = 100
 5 for i in range(1, maxRange+1):
 6 nums.append(i)
 7
 8 for x in range(0, nums.__len__()):
10 	 n = nums[x]**2
      p = p+n
11
12
13
14 t = sum(nums)
15 t = t **2
16
17 print(t - p)
```