Quiz 4 Preparation

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Problem 3: What is the probability in the bus rider problem of 4 people leaving the bus after bus stop 2?

```
set.seed(123)
# Number of repetitions and stops
nreps <- 1000000
stops <- 2
count <- 0
# Define the simulation function
for (i in 1:nreps) {
  riders <- 0
  for (j in 1:stops) {
    if (riders > 0) {
      for (k in 1:riders) {
        if (runif(1) < 0.2) {
          riders <- riders - 1
      }
    # New passengers board the bus
    new_riders \leftarrow sample(0:2, 1, prob = c(0.5, 0.4, 0.1))
    riders <- riders + new_riders</pre>
  if (riders == 4) count <- count + 1</pre>
# Print the result
print(count/nreps)
```

Can you augment the code to test your analytical result, given the code in the book.

```
## [1] 0.006303
```