Rosen, Discrete Mathematics and Its Applications, 7th edition

Extra Examples

Section 6.6—Generating Permutations and Combinations



Page references correspond to locations of Extra Examples icons in the textbook.

p.434, icon at Example 2

#1. Place the following permutations of 1, 2, 3, 4, 5, 6 in lexicographic order:

461325, 326145, 516243, 324165, 461235, 324615, 462135.

Solution:

Proceeding from smallest to largest we have:

324165, 324615, 326145, 461235, 461325, 462135, 516243.

p.434, icon at Example 2

#2. Find the permutation of 1, 2, 3, 4, 5, 6 immediately after 263541 in lexicographic order.

Solution:

The digits 5, 4, 1 are in descending order, so we need to increase the digit in the third position, 3. Replacing this digit 3 by 4 and then putting the remaining digits in increasing order, we have 264135.

p.434, icon at Example 2

#3. Find the permutation of 1, 2, 3, 4, 5, 6 immediately before 261345 in lexicographic order.

Solution:

The final four digits, 1345, are in increasing order. Therefore the permutation that comes immediately before this must have a 5 in the second position and the four digits to the right of the 5 in decreasing order. Thus, the predecessor of 261345 is 256431.

p.434, icon at Example 2

#4. If the permutations of 1, 2, 3, 4, 5, 6 are put in lexicographic order, with 123456 in position 1, 123465 in position 2, etc., find the permutation in position 362.

Solution:

There are 6! = 720 permutations of 1, 2, 3, 4, 5, 6. The first 120 (i.e., the permutations in positions 1 through 120) begin with 1, the second 120 (in positions 121 through 240) begin with 2, etc. Hence the first permutation

beginning with $4,\,412356$, is in position 361. Therefore, the next permutation, 412365, will be in position 362.

p.434, icon at Example 2

#5. If the permutations of 1, 2, 3, 4, 5 are put in lexicographic order, in what position is the permutation 41253?

Solution:

There are 4! = 24 permutations of 1, 2, 3, 4, 5 that begin with 1; these permutations are in positions 1 through 24. Similarly, the permutations in positions 25 through 48 begin with 2 and the permutations in positions 49 through 72 begin with 3. Thus, the first permutation beginning with 4, 41235, is in position 73. Therefore 41253 is in position 74.