Home Task

Recommended Books	
Book	Author
Classic Data Structures 2nd Edition	Debasis Samanta

• **Date:** 04-03-2025

1. Given the size(n) of an array and a key(k), use **random numbers to generate** a number between 1 and key(k) and store it in every index of the array. Then write the array in a text file and finally read from the text file and print it.

Input Format:

n k

Output Format:

Print the array read from the text file.

Hints:

Random in CPP:

C++ How To Generate a Random Number

Random in Python:

Python Random Module - GeeksforGeeks

Ref: Dr. Machbah Uddin