**JUMP GAME VI**

You are given a **0-indexed** integer array nums and an integer k.

You are initially standing at index 0. In one move, you can jump at most k steps forward without going outside the boundaries of the array. That is, you can jump from index i to any index in the range [i + 1, min(n - 1, i + k)] **inclusive**.

You want to reach the last index of the array (index n - 1). Your **score** is the **sum** of all nums[j] for each index j you visited in the array.

Return the ***maximum score*** you can get.