Micro Assignment

Random walk

Create a program that prints out the letter X multiple times, indented by a gradual changing number of tabs.

- Define a recursive method named *printTabs* that has an integer argument named *repeatCount*. It should print out *repeatCount* tabs.
- Define a recursive method named *stepRandomlyAndPrint* that has an integer argument named *repeatCount* and and integer argument named *tabCount*. It should print out *repeatCount* lines with the letter X, indented by a changing number of tabs. Use Math.random() to change the number of tabs.
- Also write and generate documentation for the two methods and your class.



X