CMSC 204 | Recursion Lab

You will need to complete two recursive methods for this assignment.

* Implement a **recursive method** to sum the values of an integer array
  + Start with the provided sumOfArray method (in ArraySumDriver.java)
  + Make it a **generic method**
* Implement an additional **recursive method** to compute a Fibonacci number using the **dynamic programming version**.
  + **You MUST implement the dynamic programming version in order to earn credit for this**
  + The pseudocode has been provided, review the **Dynamic Programming** slides (Module 9 – Recursion.pptx)
  + Test your newly created Fibonacci routine
  + Capture a test run of your “dynamic” version of the Fibonacci in your write-up
* Add your name as a comment to the java file
* Complete a small write-up to highlight your learning experience, including screenshots of your GitHub repository, test runs, and extra credit effort if applicable