## Project 2: Divide and Conquer & Greedy Problems



## **Project Options and Assignment**

Use the GWID last digit to find your option at: <a href="http://www.notexponential.com/notes/projects/project-2/">http://www.notexponential.com/notes/projects/project-2/</a>

## **Submission**

- 1. Write-up explaining key implementation characteristics.
- 2. Numerical results for different input sizes. (Chart that indicates time complexity.)
- 3. Submit **one (1) printed** page in class (standard letter size), you can use both sides of paper front and back, but **no staples** (1 page maximum, just like Project 1).
- 4. Please write your name.