CS5002 Discrete Structures	Prof. Rachlin
Spring 2022	Prof. Rachlin April 6, 2022

Homework #9

Assigned: Wednesday April 6, 2022

 Due:
 Tuesday April 12, 2022 @ 11:59pm ET/Boston

 −5%:
 Wednesday April 13, 2022 @ 11:59pm ET/Boston

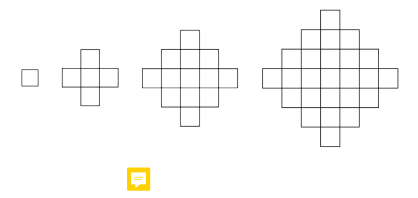
 −10%:
 Thursday April 14, 2022 @ 11:59pm ET/Boston

Instructions:

- Homework is due on Tuesday at 11:59pm ET/Boston. Homeworks received up to 24 hours late (11:59pm ET on Wednesday) will be penalized 5 percent. Homeworks received up to 48 hours late (11:59pm ET on Thursday) will be penalized 10 percent. NO assignment will be accepted after 48 hours.
- We expect that you will study with friends and fellow students and you are welcome to verbally discuss the problems openly. However, your solution writeup should be the product of your own mind and expressed in your own words. The TAs and I will be available to answer specific questions or address speific points of confusion but we will not verify your answers prior to submission.
- Assignments should be typed using Word or LateX, or hand-written *neatly*. When submitting to gradescope be sure to indicate the page containing your answer to each problem, so that the TAs don't have to search for your solution.
- To get full credit, explain your solution and show each step of the solution process! Simply writing down a correct answer will receive little or no credit. We don't need your scratch work or draft solutions, only your final solution explaining your step-by-step reasoning. Recommendation: try to imagine you need to explain your solution to someone not in this class.
- If you think the TA made a clerical error in grading your assignment, you may submit a regrade request on Gradescope within 1 week of the publication of the grades. After 1 week of publication, ALL GRADES ARE FINAL.

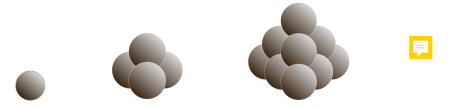
Problem 1 [20 points] Quilting Mathematics

Find a closed form formula for the sequence depicted in the diagram below. For this problem, a_n denotes the growing number of squares in each figure, so $a_1 = 1, a_2 = 5, a_3 = 13$, etc.)



Problem 2 [25 points]: The Pirates of Penzance

The pirates of Penzance have built a tetrahedral pyramid of cannon balls (i.e, a pyramid with a triangular base). Let C(n) be the total number of cannon balls where n is the height (number of levels) in the pyramid. (C(1)=1, C(2)=4, C(3)=10, etc.). Give a closed-form formula for C(n). What is C(15)? (Hint, to solve this problem you must be very well acquainted, too, with matters mathematical, and understand equations, both the simple and quadratical ... or rather cubical!)



Problem 3 [25 points] Wait, is this *Physics* 5002?

A rubber ball is dropped from a height of 1 meter. After each bounce it rises to 75% of it's previous height as the kinetic and potential energy of the ball disipates in the form of heat with each bounce. Find the total vertical distance (moving both up and down) traveled by the ball before it comes to a rest.

Problem 4 [30 points] Stairways to Heaven

- 1. Prove by mathematical induction that $1+3+5+...+(2n-1)=n^2$ for all $n \ge 1$.
- 2. Prove using mathematical induction that $7^n 1$ is a multiple of 6 for all $n \in \mathbb{N}$.
- 3. Prove by mathematical induction that $2^n < n!$ for all $n \ge 4$.