Only for the personal use of students registered in CS 344, Spring 2021 at Rutgers University. Redistribution out of this class is strictly prohibited.

CS 344: Design and Analysis of Computer Algorithms

Homework #0

Deadline: Monday, January 25, 11:59 PM

Name: Sepehr Assadi Extension: No

The entire goal of this "homework" is to help you get familiar with LaTeX. This homework only has **bonus** credit for a total of 2% of your course grade.

Problem 1. Enter your first and last name and whether or not you are using an extension at the top of this page in the specified place. (+20 points)

Solution. Change the text written as "FIRST LAST" in the command

" $\racklimetriangleright = \racklimetriangleright = \racklimetriangler$

"\renewcommand{\thisextension}{Yes/No}"

a couple of lines above here.

Problem 2. Write the math expression $\lim_{n\to+\infty} \frac{n}{n^2} = 0$ in a single separate line instead. (+40 points) Solution.

 $\lim_{n \to +\infty} \frac{n}{n^2} = 0.$

Problem 3. Rewrite the following lengthy math expression

$$\sum_{i=0}^{n} 2^{i} = 1 + 2 + \dots + 2^{n} = \frac{2^{n+1} - 1}{2 - 1} = 2^{n+1} - 1 = 2 \cdot 2^{n} - 1,$$

into multiple lines using the following format:

Expression 1 = Expression 2 = Expression 3 = Expression 4 = Expression 5.

(+40 points)

Rutgers: Spring 2021

Solution.

$$\sum_{i=0}^{n} 2^{i} = 1 + 2 + \dots + 2^{n}$$

$$= \frac{2^{n+1} - 1}{2 - 1}$$

$$= 2^{n+1} - 1$$

$$= 2 \cdot 2^{n} - 1.$$