Assignment 12

Due date: 11/16, 12:00 AM

1. The CDF of a DP formed by summing nine identical random variables. State size or size of each variable.

2. After concluding, note your personal challenges and suggest problem-solving mechanisms. State size or size of each variable.

3. For each variable, select a different random variable for each person. State size or size of each variable.

4. Wait until the second person to give up. State size or size of each variable.

5. Note your personal challenges and suggest problem-solving mechanisms. State size or size of each variable.

6. Determine that no one can continue. State size or size of each variable.

7. For each variable, select a different random variable for each person. State size or size of each variable.

8. Wait until the second person to give up. State size or size of each variable.

9. Note your personal challenges and suggest problem-solving mechanisms. State size or size of each variable.

10. Determine that no one can continue. State size or size of each variable.

11. Note your personal challenges and suggest problem-solving mechanisms. State size or size of each variable.

12. Determine that no one can continue. State size or size of each variable.

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