# CSCE 222: Discrete Structures for Computing Section 503 Fall 2016

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### Problem Set 10

Due: 6 November 2016 (Sunday) before 11:59 p.m. on eCampus (ecampus.tamu.edu). You must show your work in order to recieve credit.

# Problem 1. (25 points)

Use induction on n to prove that  $\sum_{i=0}^{n-1} \frac{i}{2^i} = 2 - \frac{n+1}{2^{n-1}}$ 

### Problem 2. (25 points)

A guest at a party is a **celebrity** if this person is known by every other guest, but knows none of them. There is at most one celebrity at a party<sup>1</sup>. Your task is to find the celebrity, if one exists, at a party by asking only one type of question – asking a guest whether they know a second guest. Everyone must answer your questions truthfully. That is, if Alice and Bob are two people at the party, you can ask Alice whether she knows Bob; she must answer correctly. Use mathematical induction to show that if there are n people at the party, then you can find the celebrity, if there is one, with 3(n-1) questions. Hint: First, ask a question to eliminate one person as a celebrity. Then use the inductive hypothesis to identify a potential celebrity. Finally, ask two more questions to determine whether that person is actually a celebrity.

### Problem 3. (25 points)

Determine which Fibonacci numbers are divisible by 3. Use strong induction on n to prove your conjecture. The Fibonacci sequence satisfies the recurrence relation  $f_n = f_{n-1} + f_{n-2}$  where  $f_0 = 0$  and  $f_1 = 1$ .

## Problem 4. (25 points)

Restaurant 222 offers gift certificates in denominations of \$8 and \$15. Determine the possible total amounts you can form using these denominations of gift certificates. Prove your answer using strong induction.

**Aggie Honor Statement:** On my honor as an Aggie, I have neither given nor received any unauthorized aid on any portion of the academic work included in this assignment.

### Checklist: Did you...

- 1. abide by the Aggie Honor Code?
- 2. solve all problems?
- 3. start a new page for each problem?
- 4. show your work clearly?
- 5. type your solution?
- 6. submit a PDF to eCampus?

<sup>&</sup>lt;sup>1</sup>If there were two, they would know each other. A particular party may have no celebrity