**CSCI 6340**

**Dr. Abraham**

April 22, 2020

In class Exercise 11 Name:

For group learning, you can discuss your answers with others using chat. When I see no more chats, I will assume you finished the work.

Chapter 13

1. Why some applications have very high dependability requirements. Name some such applications. What needs to be done to achieve the required dependability?
2. describe five attributes of dependable processes
3. Explain hardware fault tolerance and N-version programming

Chapter 14

1. What are the two fundamental issues to consider when designing for architecture for security? Explain

Chapter 18

1. Define these architectures: Master-slave, two-tier, multi-tier, distributed component, peer-to-peer.