## CS 372 Introduction to Computer Networks Self-Check Exercises: Lecture 35

1)	What are the two primary link types for adjacent nodes? Describe each and give examples.
2)	What is a multiple access protocol designed to do?
3)	In link layer terminology, what is a collision?
4)	What is a channel partitioning multiple access scheme? Describe and give examples
5)	What is a random access multiple access scheme? Describe and give examples.
6)	What is a "taking turns" multiple access scheme? Describe and give examples.
7)	What is "Carrier Sense Multiple Access"?
8)	In CSMA/CD what happens when a collision is detected by a sending device?