Mark Bollinger

4-5-2016

DWD420

Chapter 4 review questions

1. The differences between the listed items are as follows; sequential access: access must go through a specific linear sequence, Direct access: individual blocks or records have a unique address based on physical location, and random access: each addressable location in memory has a unique, physically wired-in addressing mechanism.
2. The general relationship between the listed items are that all deal specific aspects of writing and reading data into memory, the time it takes to complete to access time plus any additional time required before a second access can start, and the rate at which data can be transferred into or out of a memory unit.