Mark Bollinger

4-5-2016

DWD420

Chapter 3 review questions

1. Instruction processing consist of two steps: the processor reads (fetches) instructions from memory one at a time and executes each instruction.
2. The categories are as listed; Processor-memory: data may be transferred from processor to memory or from memory to processor, processor-I/O: data may be transferred to or from a peripheral device by transferring between the processor and an I/O module, data processing: the processor may perform some arithmetic or logic operation on data, and control: an instruction may specify that the sequence of execution be altered.