Review of Virtual Machine Lecture.

1. What are the six major components of a microprocessor?
2. Outline the operation of a microprocessor
3. In memory hierarchy which memory is the fastest and which one has the most storage space?
4. What are the three basic items in MMU table?
5. What is the difference between logical and physical memory?
6. What are the four pools used by a virtual machine?
7. Differentiate the two approaches to virtualization.
8. Show how B=B+A, C=B+2 can be carried out in a Accumulator machine.
9. What is Hadoop?