Week 7 Assignment 7

1. A glue factory has an order to deliver 1000 boxes of glue to various locations. The factory is planning to make 2 shipments. Each shipment should carry at least 100 boxes. How many shipments are needed?

2. Mobile Cloud Computing challenges are _____ .
   a. high bandwidth, low mobility, and high latency
   b. low bandwidth, low mobility, and low latency
   c. low bandwidth, high mobility, and low latency
   d. high bandwidth, low mobility, and high latency

3. Which of the following rules is the /nee of isupport cloud computing?
   a. Sharing of persecution data among organizations
   b. Unit of management for the organization
   c. Make 50 devices ready
   d. None of the above

4. "Neer" reduces the overhead of resource management by using light-weight simulations.
   a. True
   b. False

5. What is the following by the application of Mobile Cloud Computing?
   a. Mobile Health-Care
   b. Mobile Online Banking
   c. Mobile GIS Service
   d. Mobile Learning

6. What is the best about cloud? (Choose all that apply)
   a. Increases the literacy in reaching the cloud servers
   b. Increases the literacy in reaching the cloud servers
   c. Reduces the need for the mobile devices
   d. Increases the need for the mobile devices

7. What relies on a mobile Cloud Computing (MCC)?
   a. MCC becomes the third layer for the computations
   b. MCC reduces the running cost for computation intensive applications
   c. MCC becomes a layer for the running cost
   d. None of these

8. What is Glue is about (choose all that apply)
   a. High bandwidth, low mobility, and high latency
   b. Low bandwidth, low mobility, and low latency
   c. Low bandwidth, high mobility, and low latency
   d. High bandwidth, low mobility, and high latency

9. Glue is a benefit of what?
   a. A glue is a benefit of what is relatively large number of communications
   b. Small computation is required with relatively small number of communications
   c. Large computation is required with relatively small number of communications
   d. Small computation is required with relatively large number of communications

10. What is consequent in a mobile Cloud Computing (MCC)?
    a. MCC becomes the third layer for the computations
    b. MCC becomes the running cost for computation intensive applications
    c. MCC becomes the running cost for computation intensive applications
    d. None of these

11. Which of the following is the application of Mobile Cloud Computing?
    a. Mobile Health-Care
    b. Mobile Online Banking
    c. Mobile GIS Service
    d. Mobile Learning

12. What is the best about cloud? (Choose all that apply)
    a. Increases the literacy in reaching the cloud servers
    b. Increases the literacy in reaching the cloud servers
    c. Reduces the need for the mobile devices
    d. Increases the need for the mobile devices