1.   
     
   
2. We can think of Kafka Broker in different ways.
3. We can think of it as Kafka Server.   
   A server that runs a Kafka Processor.  
   1st of all, a broker is a program that you run either on your own system or any other computer.  
   You can run a kafka Broker on Amazon Cloud or Google Cloud.   
   So Kafka broker can be a physical machine or virtual machine that runs Kafka Processes.
4. We can start multiple brokers and they work together to store msgs reliably as in case one is down, other will start serving the requests.
5. One of those will be elected as **Leader Broker** and other will be **Follower Broker**.
6. All the reads and writes are handled by Broker Leader whereas Kafka Followers just passively copy the data from the Leader.