1. **Agenda**:
2. How to sort underlying data structure in ascending and descending order.
3. The sort techniques used by Java
   1. **Quick Sort** - To sort primitive types. (int, float etc.)  
      O(logN) in average scenario but in worst case, O(n^2) <- Quadratic Running Time Complexity.
   2. **Merge Sort** - To sort reference type (Integer, String, Employee etc).  
      This sort guarantees O(logN) running time complexity.
4. 