s1.compare (s2) – Returns 0 if (s1 == s2)   
 Returns (>0) if (s1 > s2) -> Returns difference of ASCII values of first different character   
 Returns (<0) if (s1 < s2) -> Returns difference of ASCII values of first different character

sort (first, last, compare) -> Takes elements in [first, last) and arranges them in an order wrt compare() function.  
 compare (arg1, arg2) : returns **TRUE** if arg1 should come before arg2 in the end order.