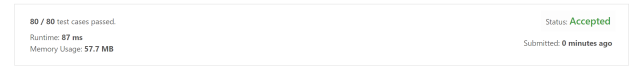
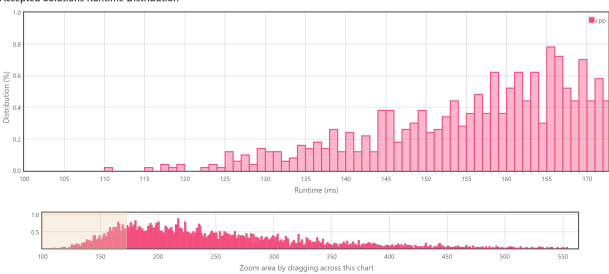
It suffices to count the number of 1's for each bit. Use the algorithm for 477. Total Hamming Distance. O(n).

## Largest Combination With Bitwise AND Greater Than Zero

## **Submission Detail**



## Accepted Solutions Runtime Distribution



## References