| Load Factor | Hash Function | Collision Handling | Collision Count | Indexing Time | Avg. Search Time | Min. Search Time | Max. Search Time |
|----------------|------------------|-----------------------|--------------------|--------------------|------------------------|------------------------|------------------------|
| α=50% | SSF | LP | 186921 | 99.490 Seconds | 0.52ms | 0.39ms | 9.27ms |
| | | DH | 177321 | 87.214 Seconds | 0.34ms | 0.16ms | 4.28ms |
| | PAF | LP | 483919 | 86.371 Seconds | 0.36ms | 0.19ms | 4.14ms |
| | | DH | 483309 | 86.674 Seconds | 0.37ms | 0.12ms | 4.17ms |
| | SSF | LP | 187908 | 101.139 Seconds | 0.57ms | 0.34ms | 8.21ms |
| α=80% | | DH | 175610 | 88.239 Seconds | 0.37ms | 0.13ms | 4.35ms |
| | PAF | LP | 448949 | 87.482 Seconds | 0.35ms | 0.13ms | 4.22ms |
| | | DH | 460700 | 86.221 Seconds | 0.36ms | 0.17ms | 4.26ms |

(Performance table)

In this project I made a program that founds words in large databases by using Inverted Index method. I used hashtable making this program. I also prepared a performance table to understand which types of hashing is more efficient for this project. We saw the differences between collision counts for paf and ssf. Also load factor 0.5 has better results then 0.8. Other than that there are minor changes in searching time.