- 1) Constructing Solver Tree O(4^n). The time complexity of searching the hashset for a word is O(1). The time complexity of searching the hashset for all possible words of N digits is O(4^n). The time complexity of searching the Prefix Tree for a single word is O(N). The time complexity of searching the Prefix Tree for all possible words of N digits is O(4^n * n)
- 2) Exhaustive search is also known as brute-force search or "generate and test". This project uses exhaustive search because we generate all possible words with a tree, and then test each of them against the dictionary to see if it is an actual word.
- 3) The branch and bound method is where you put bounds on what it is trying to find and use those bounds to prune the search space eliminating branches that will not contain an optimal solution.
- 4) If you use a prefix tree in combination with the tree from the keypad, you could start at the root of the keypad tree and via breadth first search evaluate each node checking if the prefix is contained as a prefix in the prefix tree dictionary. If it is not, then that branch will contain no solutions, and we can prune that entire branch, thereby shrinking the search space.
- 5) Type "exit" to exit

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Type "exit" to exit
Enter keypad input:123d
Invalid input
Enter keypad input:123
Words found with HashDictionary (ExhaustiveSearch):
Words found with PrefixTree (ExhaustiveSearch):
Words found with PrefixTree (Branch and Bound):
Enter keypad input:6294686
Words found with HashDictionary (ExhaustiveSearch):
|maximum|
Words found with PrefixTree (ExhaustiveSearch):
|maximum|
Words found with PrefixTree (Branch and Bound):
|maximum|
Enter keypad input: 266868
Words found with HashDictionary (ExhaustiveSearch):
Words found with PrefixTree (ExhaustiveSearch):
lamountl
Words found with PrefixTree (Branch and Bound):
lamountl
Enter keypad input:63
Words found with HashDictionary (ExhaustiveSearch):
|md||me||nd||ne||of|
Words found with PrefixTree (ExhaustiveSearch):
|md||me||nd||ne||of|
Words found with PrefixTree (Branch and Bound):
|md||me||nd||ne||of|
```

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Enter keypad input:3926753
Words found with HashDictionary (ExhaustiveSearch):
|example|
Words found with PrefixTree (ExhaustiveSearch):
|example|
Words found with PrefixTree (Branch and Bound):
|example|
Enter keypad input:96737
Words found with HashDictionary (ExhaustiveSearch):
|words|
Words found with PrefixTree (ExhaustiveSearch):
|words|
Words found with PrefixTree (Branch and Bound):
|words|
Enter keypad input:22443833
Words found with HashDictionary (ExhaustiveSearch):
|achieved|
Words found with PrefixTree (ExhaustiveSearch):
|achieved|
Words found with PrefixTree (Branch and Bound):
|achieved|
Enter keypad input:exit
Exiting...
```