HuffmanTreeFromText: O(n^2)
huffmanTreeFromMap: $O(n^2)$
$\begin{array}{l} \textbf{huffmanEncodingMapFromTree:} \\ O(n \ log(n)) \end{array}$
writeEncodingMapToFile: O(n)
$\begin{tabular}{ll} \textbf{readEncodingMapFromFile:}\\ O(n) \end{tabular}$
decodeBits: O(n)
toBinary: O(n^3)