

```

/**
 * compress.pdf for PA3
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 */

```

First, create a priority queue, PQ. Then, get the frequency of each symbol in the input .txt file. And create HCNodes with their frequency and symbol as leaves. Push these HCNodes into the PQ. In PQ, the HCNODE with smaller frequency has higher priority, while the HCNODE with larger frequency has lower priority. If there are two HCNODEs with identical frequency, the smaller symbol has higher priority. The HCNODEs in PQ are the leaves in the Huffman Tree. In order to build the tree up, the two nodes with highest priority merge together to create a new node, which is the parent of the two children nodes. The frequency of the parent is the sum of the frequency of the two children. Before merging the two leaves, they are popped out from PQ. The parent created is the new element in PQ instead. In the tree, if there is only node, which is the root, the root is encoded as 0. Otherwise, from the root node, the left child of each node is encoded as 1. And the right child of each node is encoded as 0. The nodes are encoded from the leaves to the root. Since the output of the codes should be written from the top to the bottom, the encodes are reversed in the output file.

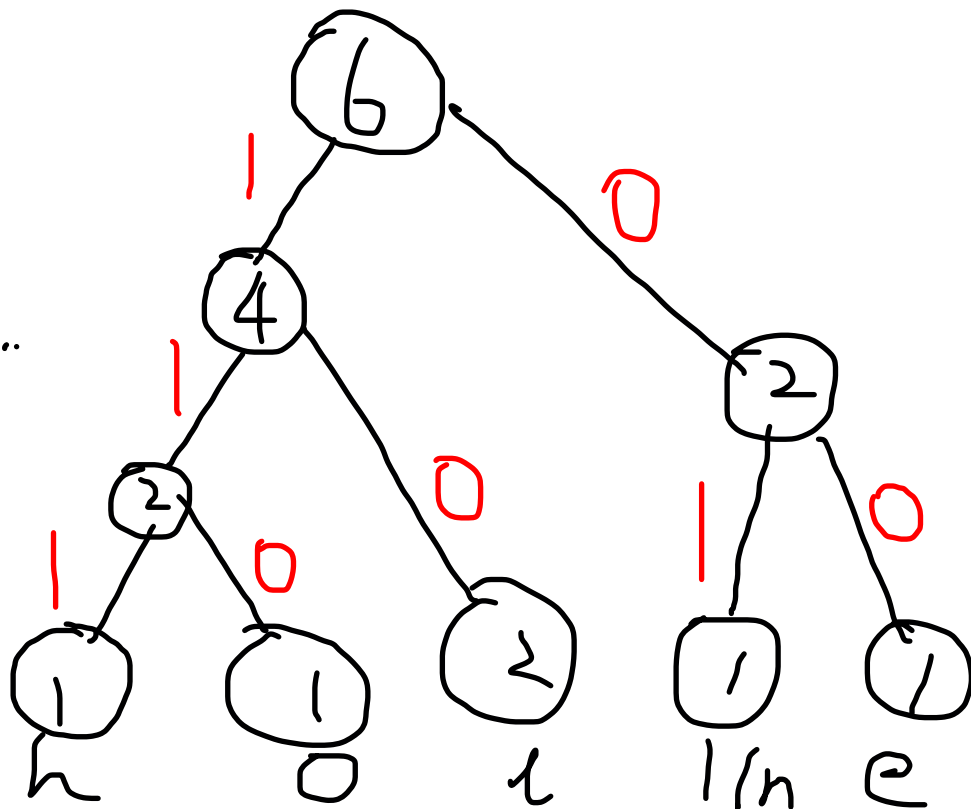
For example, string "hello/n" has a Huffman tree below:

```

h = 111
e = 00
l = 10
o = 110
/n = 01

```

h e l l o /n  
111 00 10 10 110 01



Compared the hand-write code output with the compressor output, they are identical except for the header part in compressor output.