## 演算法 Homework 20191031 山下夏輝(Yamashita Natsuki) R08922160

## Mini HW #5

繳交作業

截止時間 星期四,14:20 總分 1 繳交 檔案上傳

檔案類型 pdf, jpg, 以及 png 接受繳交時間 10月31日 14:20 - 11月7日 14:20 7天

Given the following characters and corresponding frequencies, please draw the tree representation of the optimal Huffman Encoding codes. You can find an example of the tree representation either in the slides or in the textbook Fig. 16.4.

- a: 26
- b: 16
- c: 14
- d: 13
- e: 11
- f: 8
- g: 6
- h: 5
- i: 1

Note that this mini homework does **NOT** require any explanation other than the drawing itself. Good luck on your other midterms:)

You can upload either a pdf document or a png/jpg image for your submission.

