Nama: Yoni Tribber

NIM: 20200120052

MK : Teknologi Multimedia

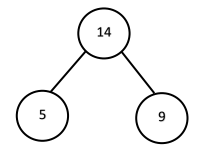
Prodi : Teknik Informatika 2/2

## 1. Buat tabel huffman beserta tahapan penyelesaian

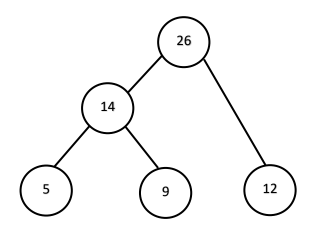
dengan pohon Huffman untuk kompresi teks

=45, B=13, C=12, D=16, E=9, F=5

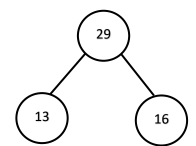
Huruf	Frekuensi
F	5
E	9
С	12
В	13
D	16
Α	45

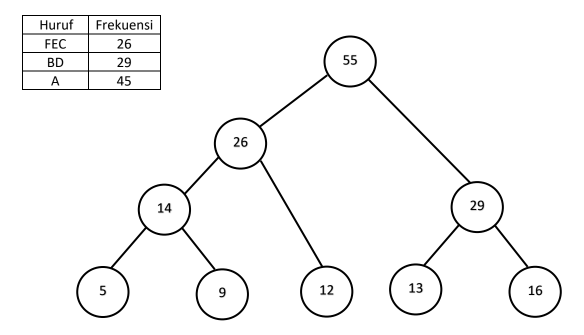


Huruf	Frekuensi
С	12
FE	14
В	13
D	16
Α	45

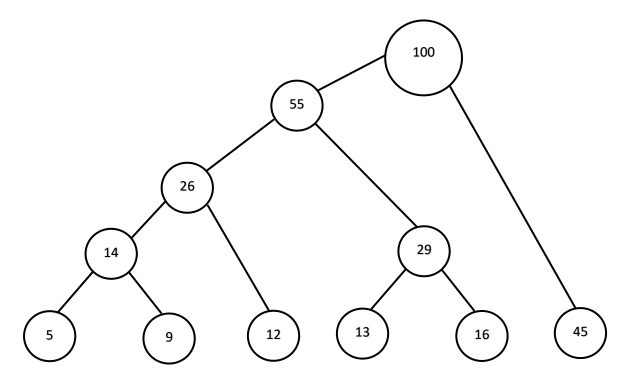


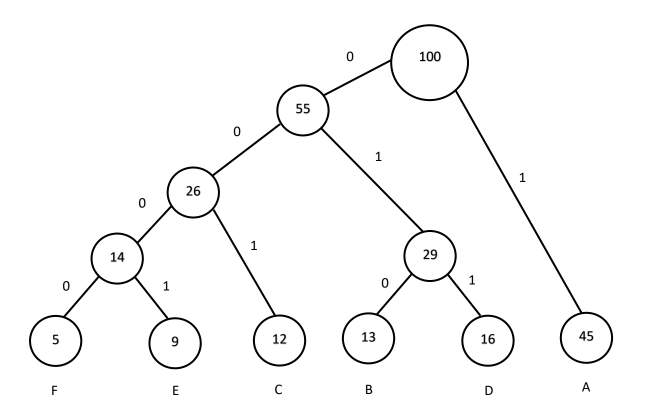
Huruf	Frekuensi
В	13
D	16
FEC	26
Α	45





Huruf	Frekuensi
FECBD	55
Α	45





Huruf	Frekuensi
F	0000
Е	1000
С	100
В	010
D	110
Α	1