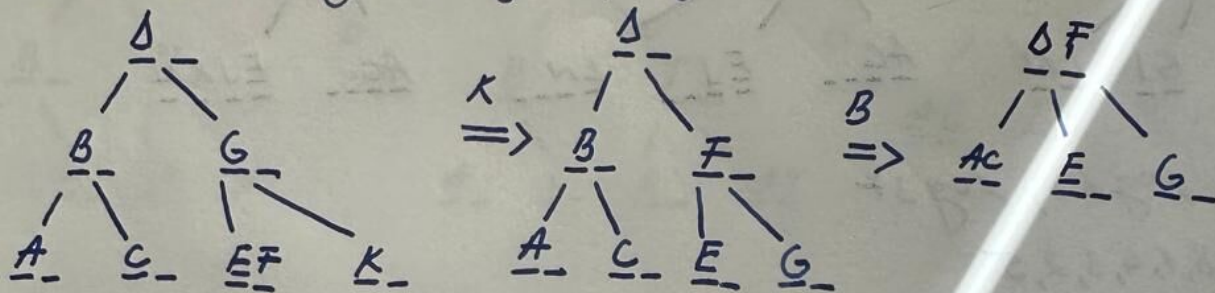
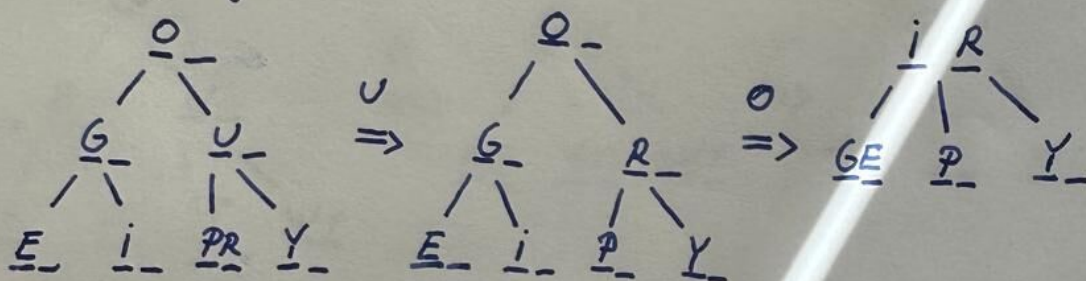


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pag 4, pag 51



pag 5

7, 4, 5, 6, 9, 8, 1, 2

Pos 784: $\begin{array}{c} 5 \\ 4 \end{array}$

Pos 5: $\begin{array}{c} 5 \\ 4 \end{array}$

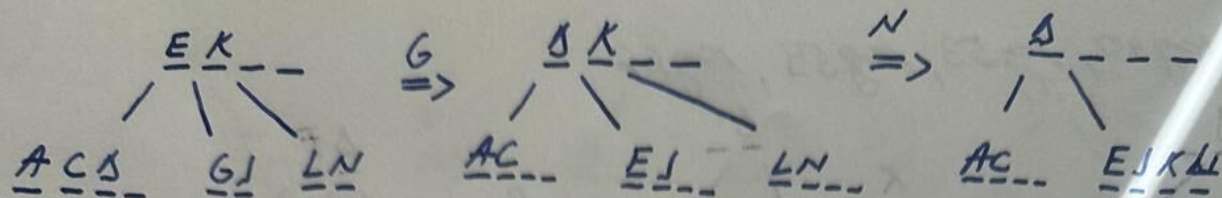
Pos 6: $\begin{array}{c} 5 \\ 4 \end{array}$

Pos 9: $\begin{array}{c} 5 \ 7 \\ 4 \ 6 \ 9 \end{array}$

Pos 881: $\begin{array}{c} 5 \ 7 \\ 4 \ 6 \ 8 \ 9 \end{array}$

Pos 2: $\begin{array}{c} 5 \\ 4 \end{array}$

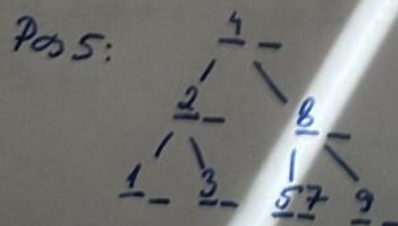
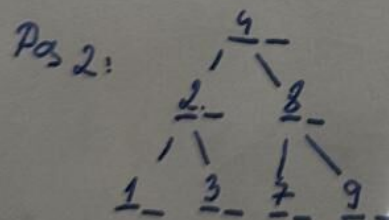
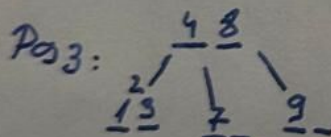
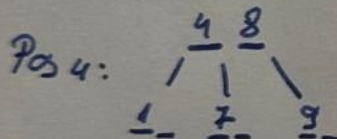
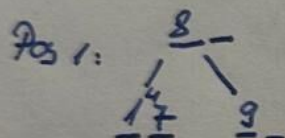
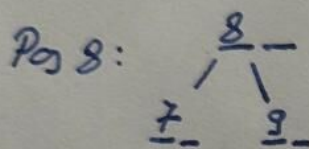
pag 6



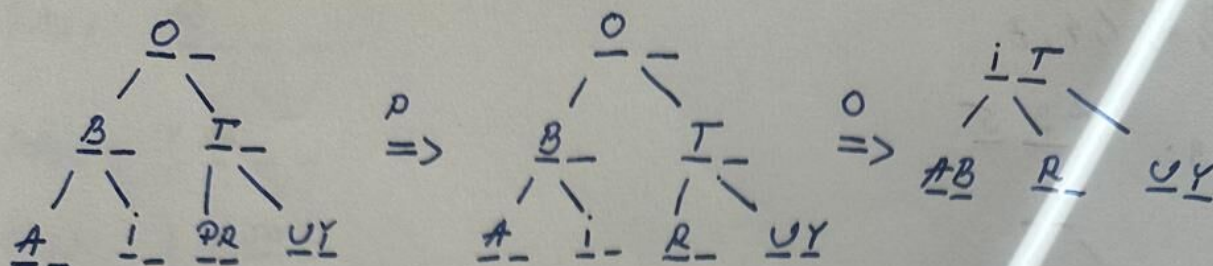
pag 7, pag 29, pag 37

7, 9, 8, 1, 4, 3, 2, 5
789

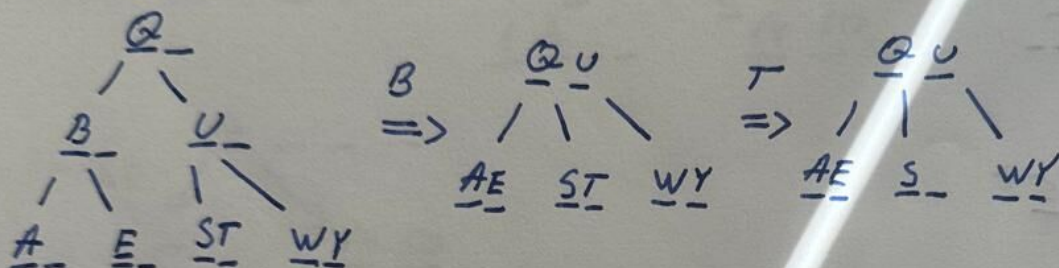
Pos 789:



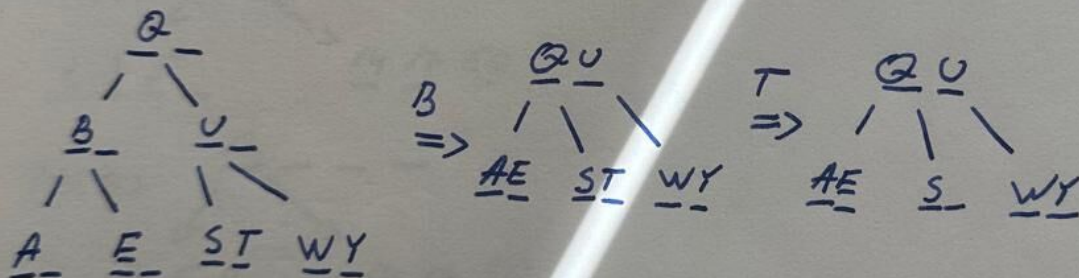
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pag 14, pag 64, pag 69



pag 21



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2, 1, 3, 6, 7, 4, 5

Pos 281: 1 2 3

Pos 3: 1 2 3

Pos 6: 1 2 3 6 7

Pos 7: 1 2 3 7

Pos 4: 1 2 3 4 5 7

Pos 5: 1 2 3 4 5 7

Pos 4: 1 2 3 5 7

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5, 3, 2, 1, 4, 7

Pos 583: $\begin{array}{c} 2 \quad 3 \quad 5 \\ \hline \end{array}$

Pos 2: $\begin{array}{c} 3 \quad - \\ / \quad \backslash \\ 2 \quad - \quad 5 \quad - \end{array}$

Pos 1: $\begin{array}{c} 3 \quad - \\ / \quad \backslash \\ 1 \quad 2 \quad - \quad 5 \quad - \end{array}$

Pos 4: $\begin{array}{c} 3 \quad - \\ / \quad \backslash \\ 1 \quad 2 \quad - \quad 4 \quad 5 \quad 7 \end{array}$

Pos 7: $\begin{array}{c} 3 \quad 5 \\ / \quad \backslash \quad \backslash \\ 1 \quad 2 \quad - \quad 4 \quad - \quad 7 \quad - \end{array}$

CURS: 50, 1, 3, 12, 14, 5, 17, 8, 10, 22, 20, 25, 80, 70, 67, 55, 97, 90, 75, 78, 77, 72

PAS1: 50 _ _ _

PAS2: 1 50 _ _

PAS3: 1 3 50 _

PAS4: 1 3 12 50

PAS5: 1 3 12 ¹⁴ 50 \Rightarrow

```
graph TD
    12 --- 13["1 3"]
    12 --- 1450["14 50"]
```

PAS6:

```
graph TD
    12 --- 135["1 3 5"]
    12 --- 1450["14 50"]
```

PAS7:

```
graph TD
    12 --- 135["1 3 5"]
    12 --- 141750["14 17 50"]
```

PAS8:

```
graph TD
    12 --- 1358["1 3 5 8"]
    12 --- 141750["14 17 50"]
```

PAS9:

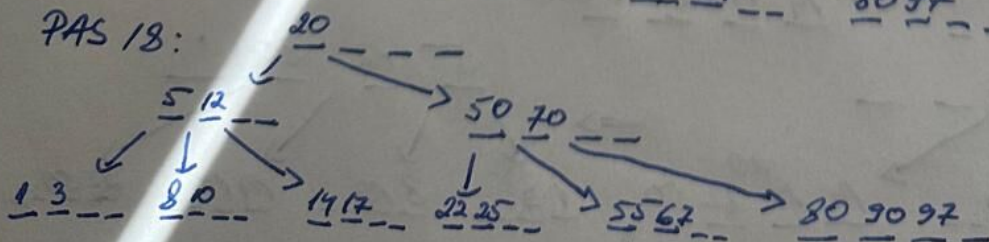
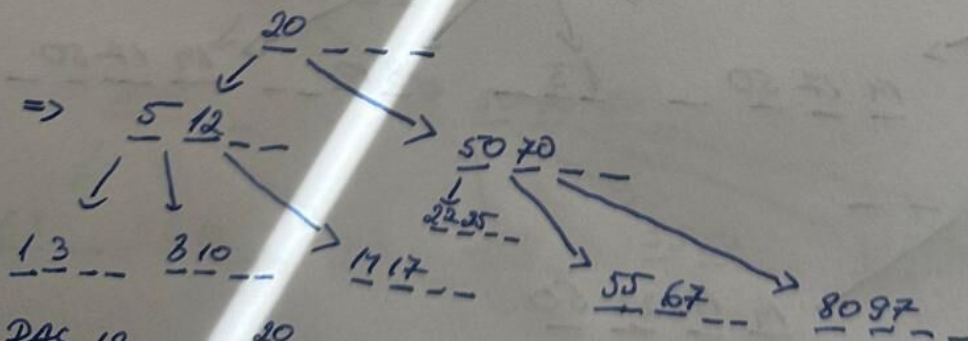
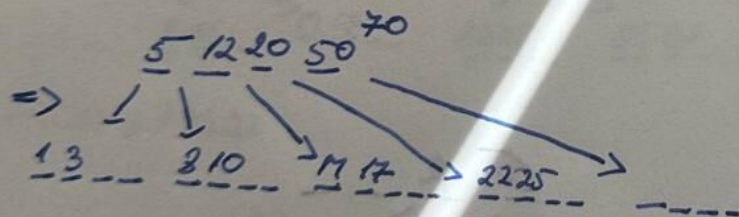
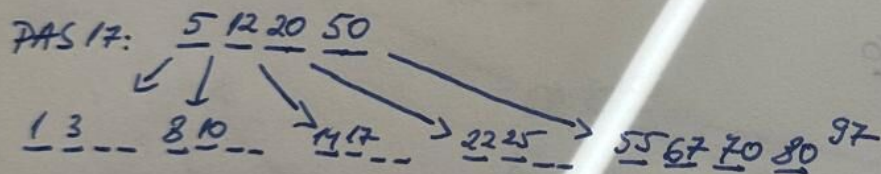
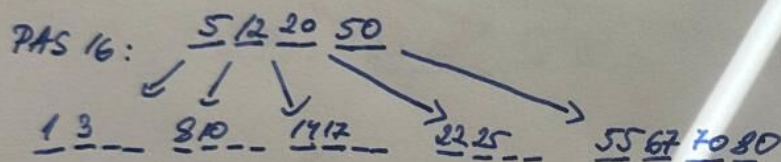
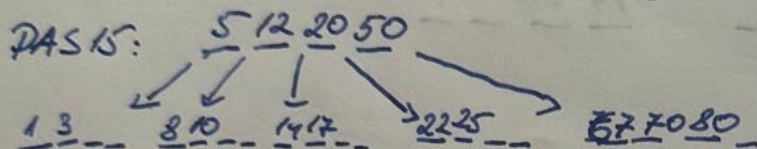
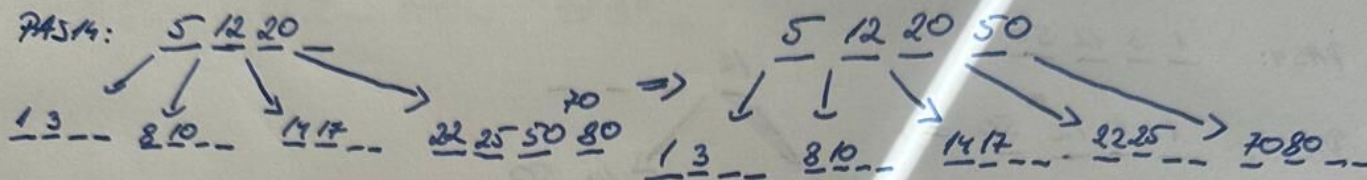
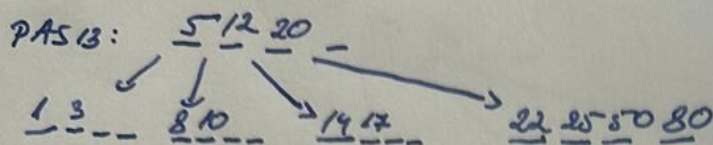
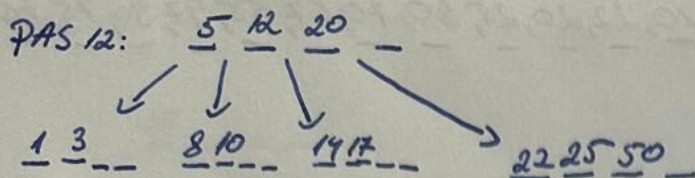
```
graph TD
    12 --- 135810["1 3 5 8 10"]
    12 --- 141750["14 17 50"]
    12 --> 512["5 12"]
    512 --> 13["1 3"]
    512 --> 810["8 10"]
    512 --> 141750["14 17 50"]
```

PAS10:

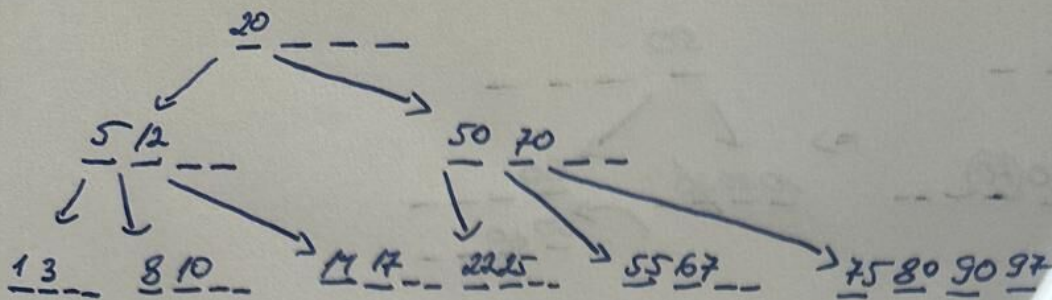
```
graph TD
    512 --- 13["1 3"]
    512 --- 810["8 10"]
    512 --- 14172250["14 17 22 50"]
```

PAS11:

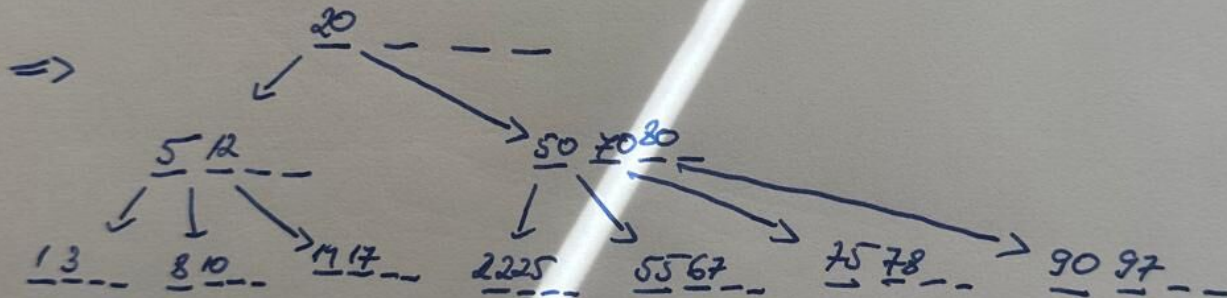
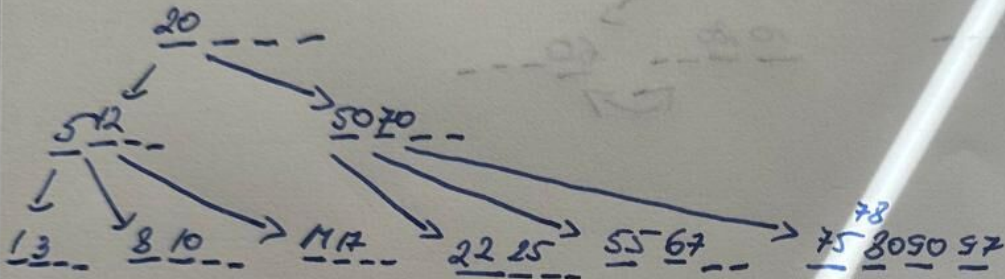
```
graph TD
    512 --- 13["1 3"]
    512 --- 810["8 10"]
    512 --- 14172250["14 17 22 50"]
    512 --> 51220["5 12 20"]
    51220 --> 13["1 3"]
    51220 --> 810["8 10"]
    51220 --> 1417["14 17"]
    51220 --> 2250["22 50"]
```

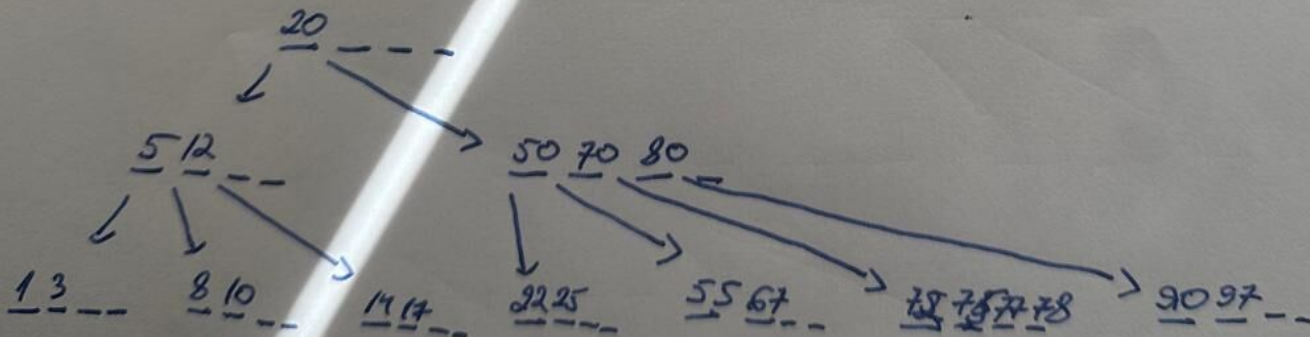
PAS 19:



PAS 20:



PAS 21 8 PAS 22



CURS:

