

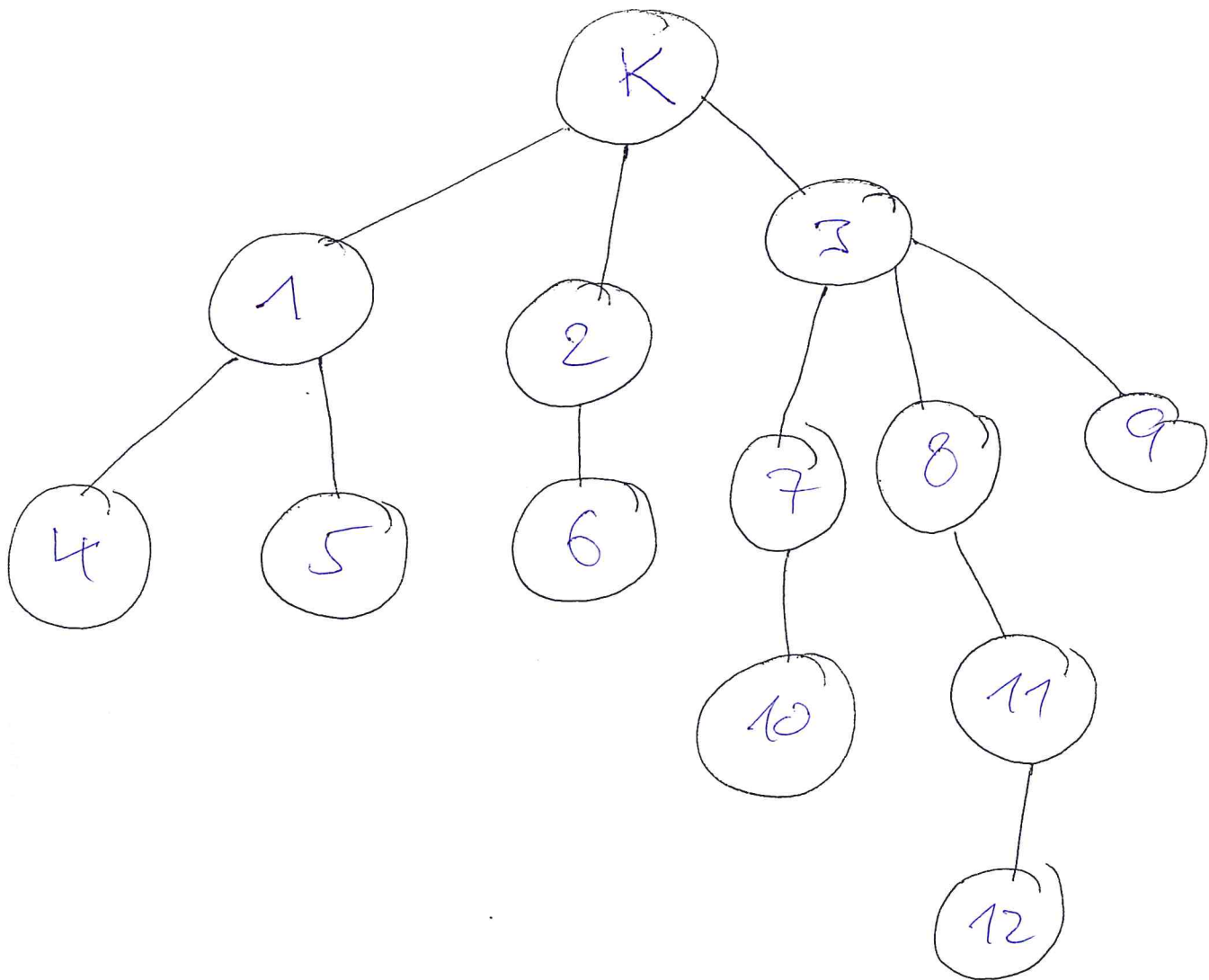
- $[1,4]$ ~~$[2,3]$~~ ~~$[2,4]$~~ ~~$[3,4]$~~
 1. 2. 2. 2.

front: odebera $[1,4]$ - prvi gner
 zaisobit $[2,3]$ - posledni FIFO
Stack

pri ponovni rekurziji:

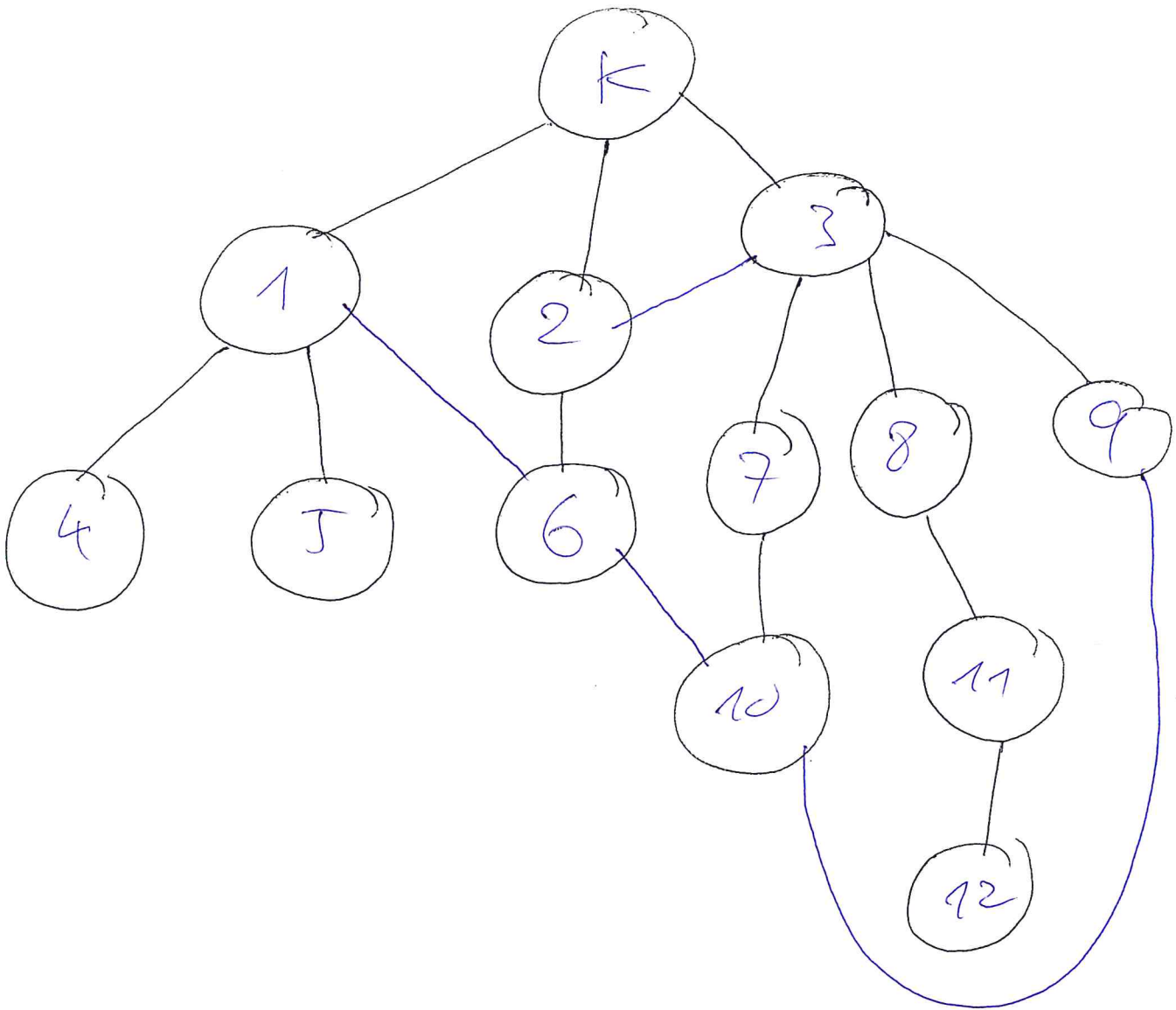
$[2,3] \rightarrow [2,4] \rightarrow [1,4] \rightarrow [3,4]$

Problema privind arborii



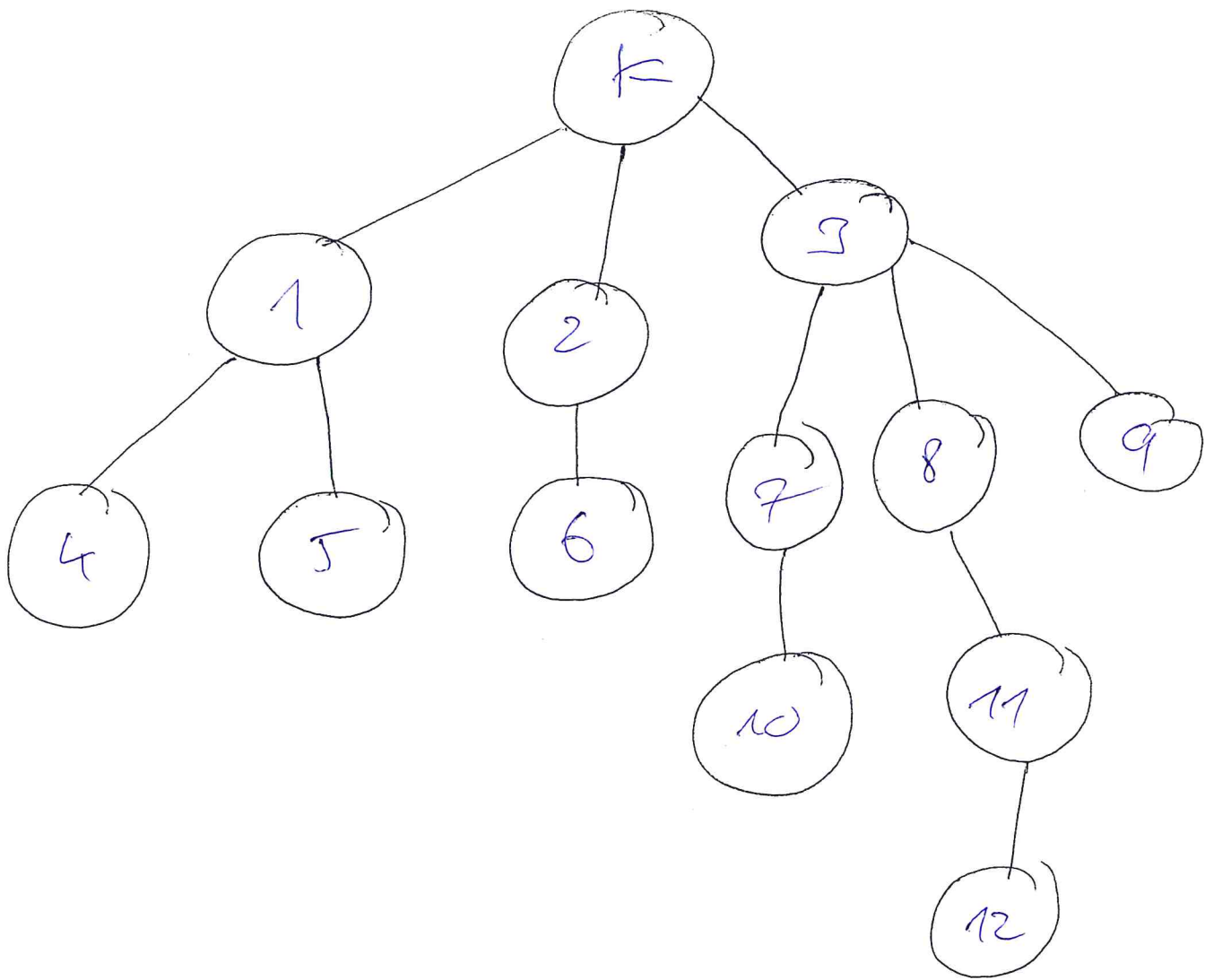
fronta: ~~*~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~
~~*~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~

Problemlösung der DNF



fronta: ~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~
~~11~~ ~~12~~

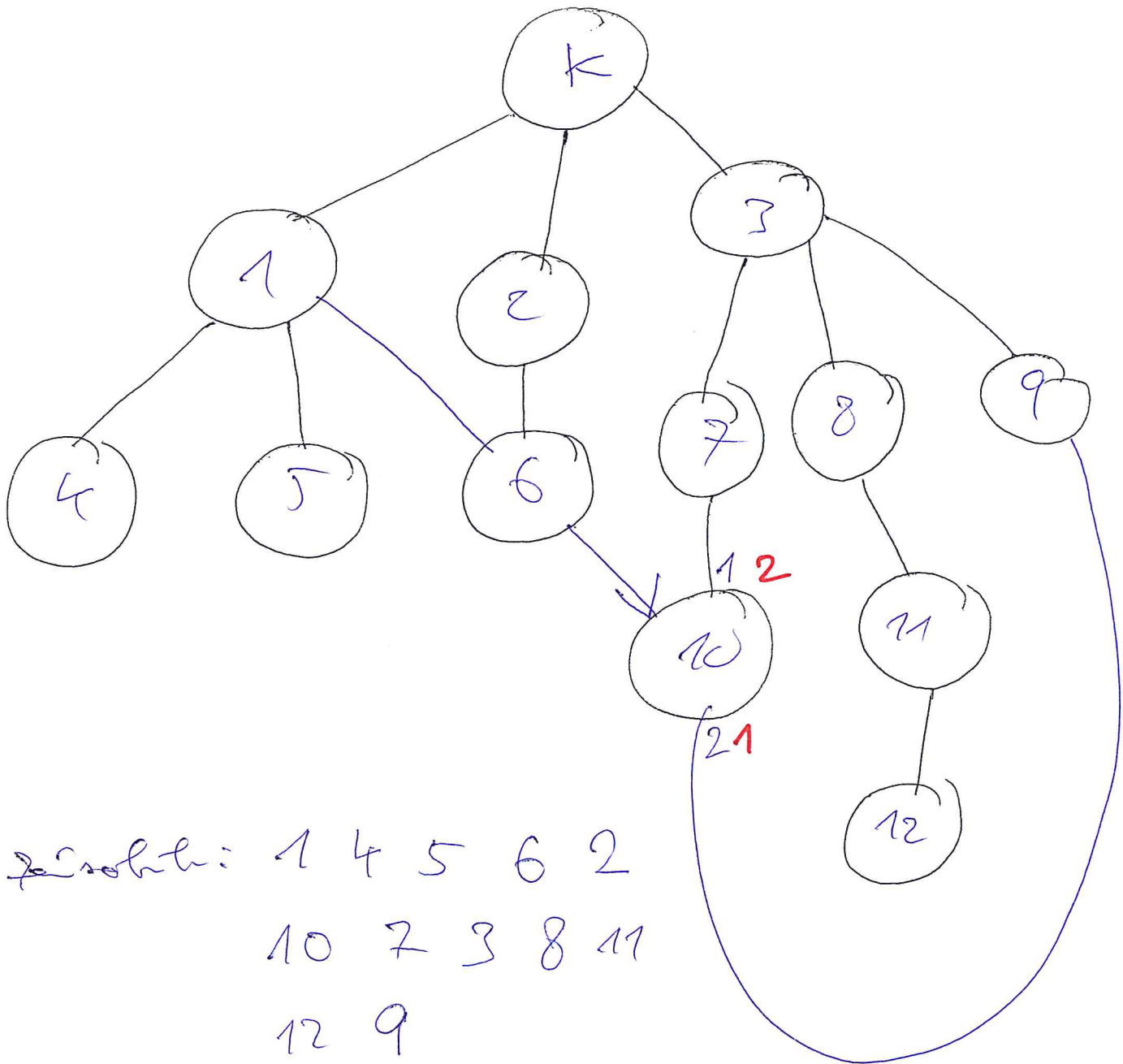
Probléma: do hloubky



získání: (rekursivně)

1 4 5 2 6 3 7 10
8 11 12 9

Prohledání do hloubky



ziskali: 1 4 5 6 2
 10 7 3 8 11
 12 9

1 2
 10 9 3 7 8 11 12