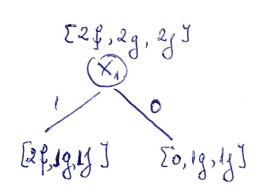
1

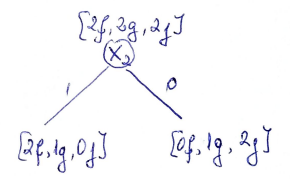
$X_1$	X2	LY
1	1	1
l	7	1
ł	1	2
1	$\rho$	. 3
0	0	2
0	0	3

Voue folosi evernatourele notatie:

g->clasa instantelor ce an excheta y=1g->clasa instantelor ce an etcheta y=2j->clasa instantelor ce an etcheta y=3

Penteu modul ràdacina, puteur alese fie ababatul X: fie atributul X:





Arborele de decurie (x2), 2g, 2g]

[2g, 1g, 0g] [0g, 1g, 2g]

[3g, 1g, 0g] [0g, 1g, 2g]