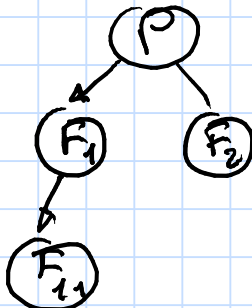
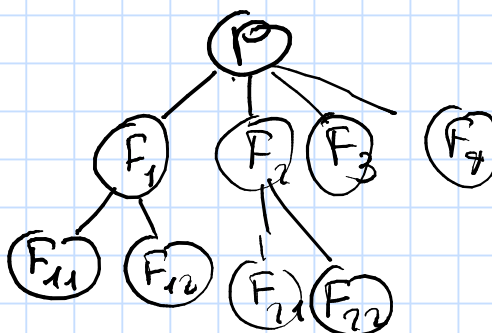
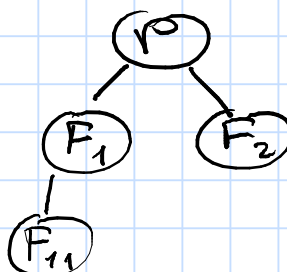


$F_1: 1$
 $F_2: 2$
 $F_{11}: 2$
 $P: 3$
 $F_2: 3$
 $F_1: 3$
 $F_{11}: 3$



3
2
2
1
1
1
1



A handwritten game tree diagram on blue grid paper. The root node is a circle labeled 'P'. It has two children: a circle labeled 'S=2' and a circle labeled 'S=-2'. The 'S=2' node has two children: a circle labeled 'S=1' and a circle labeled 'S=-1'. The 'S=-2' node has two children: a circle labeled 'S=1' and a circle labeled 'S=-1'. The nodes are connected by lines, and the labels 'P', 'S=2', 'S=-2', 'S=1', and 'S=-1' are written inside the circles.

