

The diagram illustrates a game tree for a 6-player game. The root node is labeled $-3\ 4\ 1\ 2\ 5\ -6$. The tree branches into four main paths:

- Left Path:** Labeled $ROOT\ -3\ 4\ 1\ -2\ 5\ -6$. It branches into $3\ 4\ 1\ -2\ 5\ -6$ and $-3\ 4\ 1\ -2\ 5\ 6$. Further branches lead to outcomes like $19DUP\ 3\ 4\ 1\ 2\ 5\ -6$, $-3\ -2\ -1\ -4\ 5\ -6$, and $-3\ 4\ 1\ 2\ 5\ 6$.
- Second Path:** Labeled $19DUP\ 3\ 4\ 1\ 2\ 5\ -6$. It branches into $5\ -6$ and $5\ -4$.
- Third Path:** Labeled $-3\ -2\ -1\ -4\ 5\ -6$. It branches into $5\ -4$ and $5\ -6$.
- Fourth Path:** Labeled $-3\ 4\ 1\ 2\ 5\ 6$. It branches into $4\ -3$ and $2\ -3$.

The tree continues with various branches, leading to terminal nodes with outcomes like WIN , $DRAW$, DUP , and $LOSE$. The final outcomes are listed at the bottom of the diagram.