

The diagram illustrates a game tree starting from a root node labeled $-2-13-56-4$. The tree branches out into four main paths, each labeled with a move number and a resulting position:

- Move 1: $1-2$ leads to $ROOT-2-31-56-4$
- Move 2: $3-2$ leads to $123-56-4$
- Move 3: $3-4$ leads to $-2-134-65$
- Move 4: $6-5$ leads to $-2-1356-4$

The tree continues to branch, showing various positions and moves. Some moves are marked as 'WIN' or 'LOSE', indicating the outcome of the game from that position. The final move shown is move 39, labeled '39DUP 12344BUP 123-64BUP 12344BUP -2-13456-4'.