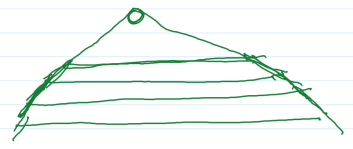
Friday, April 3, 2020 2:29 AM

I terative Deepening - Depth Limited Minimax



(\* Iterative Deepening - Depth Limited Minimax \*)

FOR k := 0 TO max depth action := maxChoice( s0, k ) chack thre left!