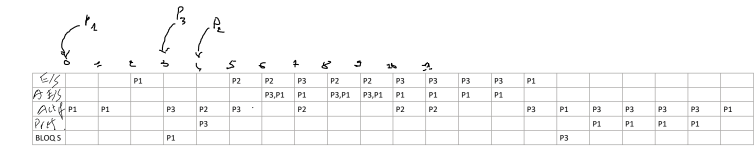
AIDE 2EME ANNEE

lundi 17 février 2025 20:34



 $P_{1} \ P(S_{2}) \ S_{2} = -1$ $S_{1} = 0$

Pa \ \(\(\lambda(\sigma)\)
\(\lambda(\sigma)\)
\(\lambda(\simma)\)
\(\lambda(\simma)\)
\(\lambda(\sigma)\)
\(\lambda(\simma)\)
\(\lambda(\simma)\)