Problem 1.

- Draw the ROBDD for

\[ g = b'c + d \]
\[ h = b + c' + d \]

with variables order \( a b c c d \).

- Draw the ROBDD with complementary edges (CE).
function h

ROBDD

CE
Problem 2:
Given the following ROBDD (Nor oder CSbsd6a)
draw the ROBDD with CE.