

HOMWORK 2

Q) i) Explain and write ALL the learning algorithm steps for the given figure when the given data transmissions are realized.

ii) Redraw the figure with the learnt ports over. (Like we did on the example in the lecture)

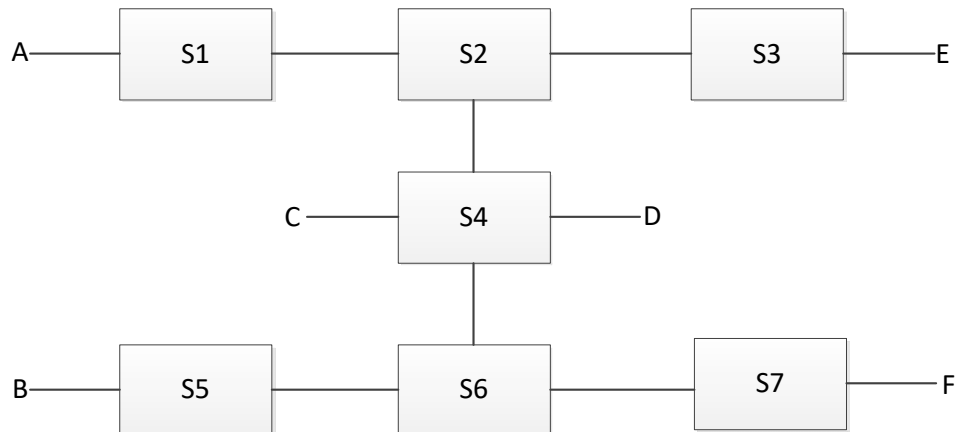
A) $A \rightarrow B$

B) $E \rightarrow F$

C) $E \rightarrow B$

D) $A \rightarrow C$

E) $D \rightarrow B$



DUE ON FRIDAY (07.11.2025)