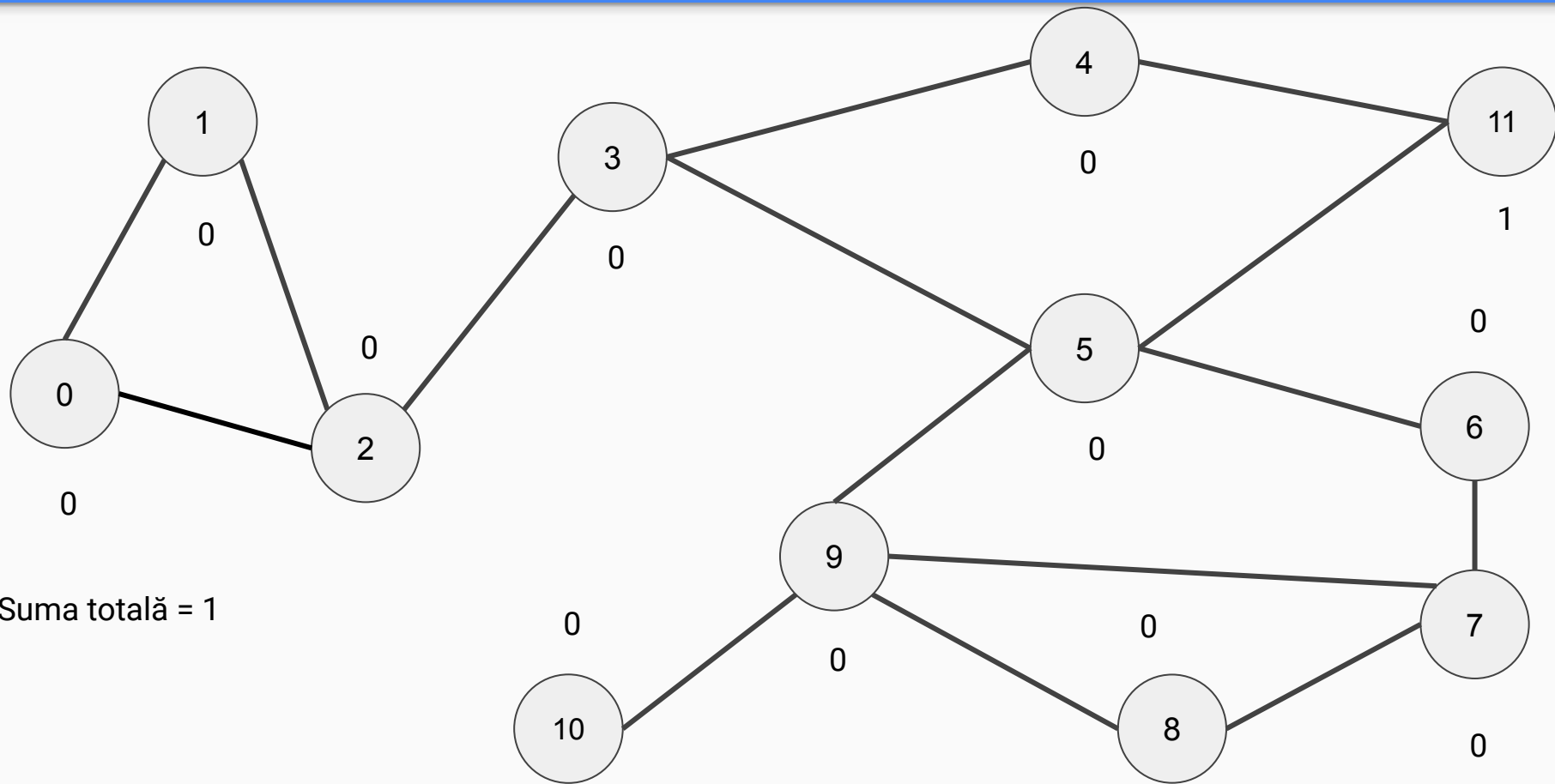
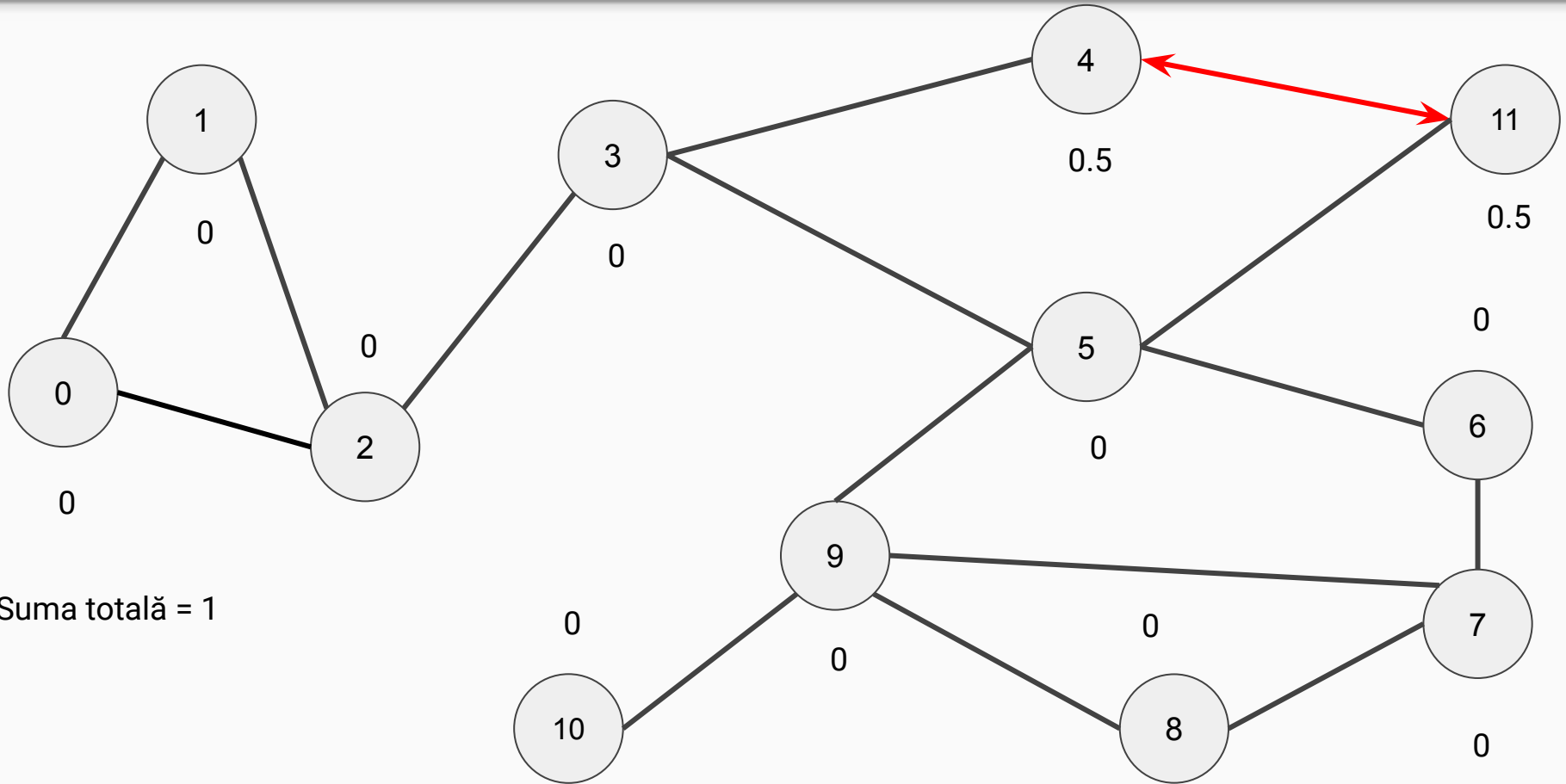


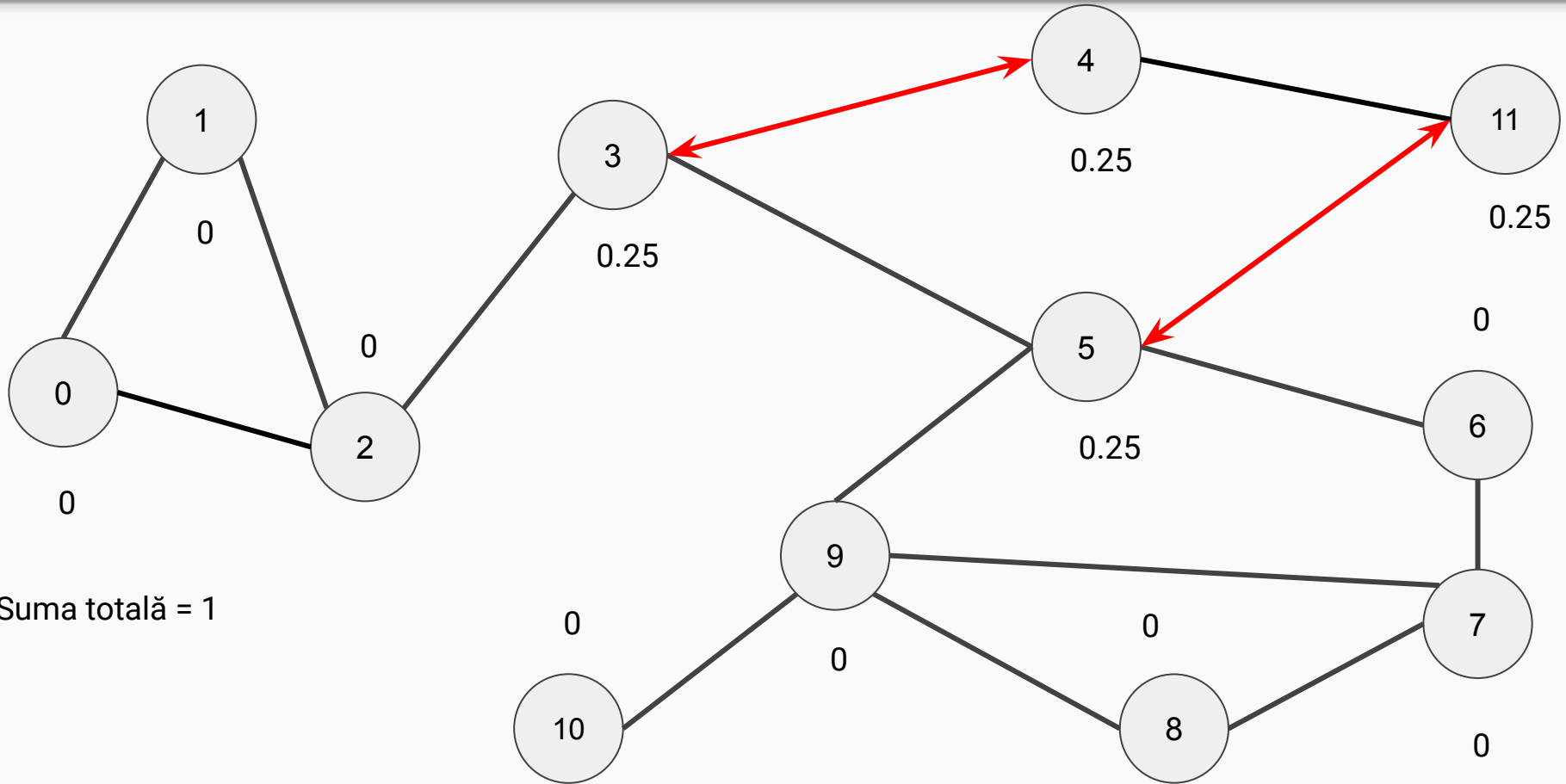
Numărarea nodurilor din topologie folosind epidemic



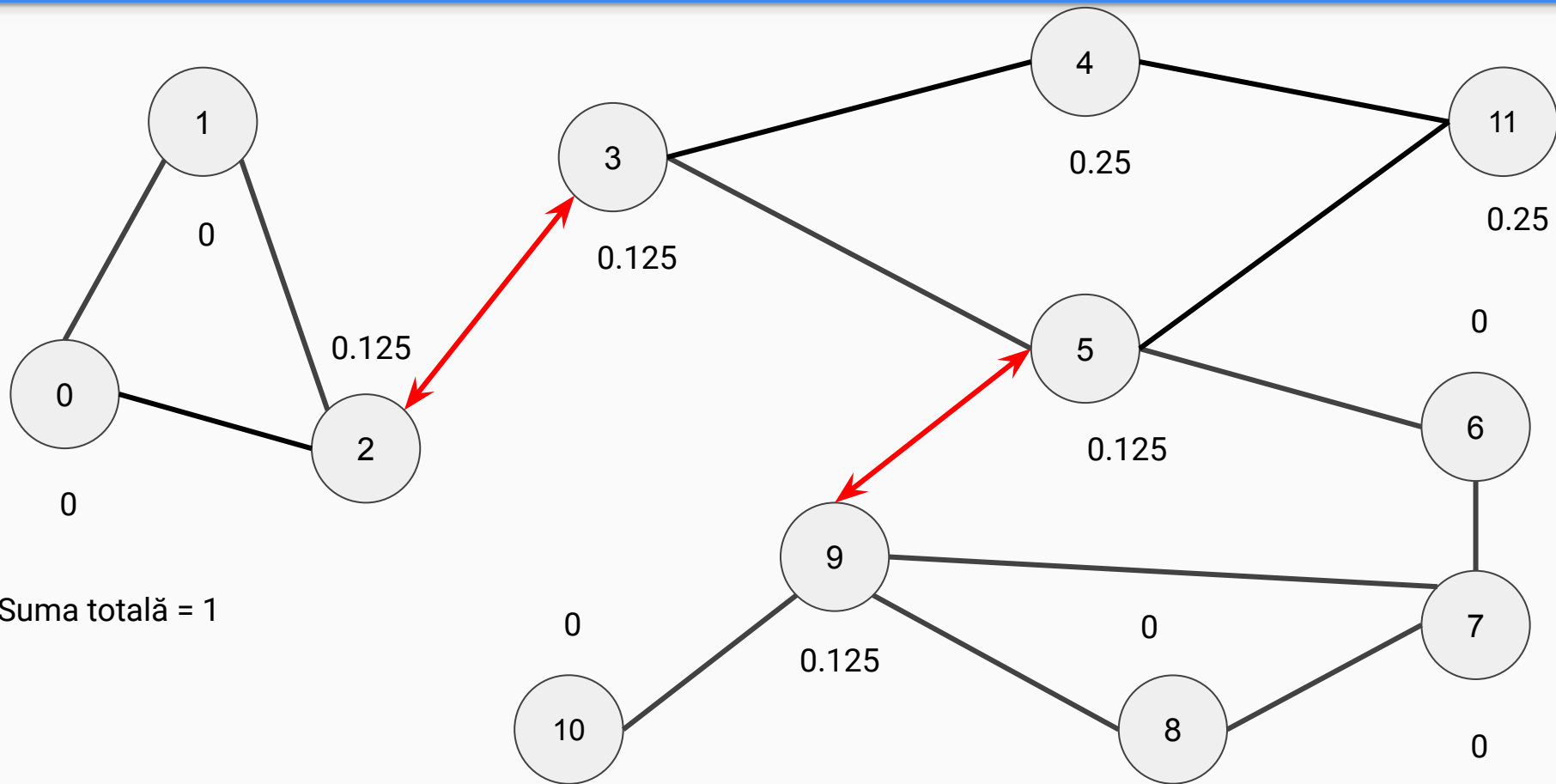
Numărarea nodurilor din topologie folosind epidemic



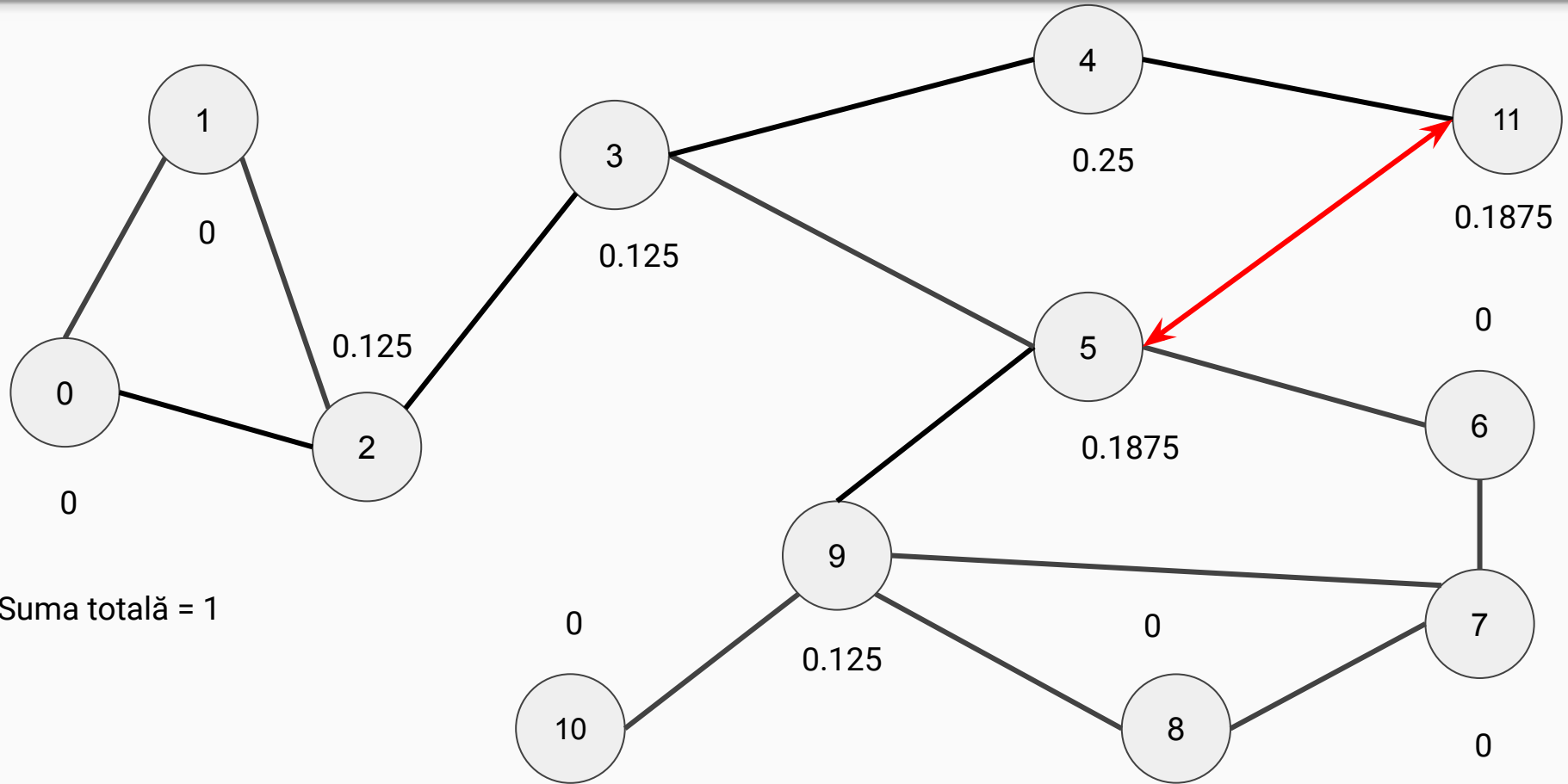
Numărarea nodurilor din topologie folosind epidemic



Numărarea nodurilor din topologie folosind epidemic

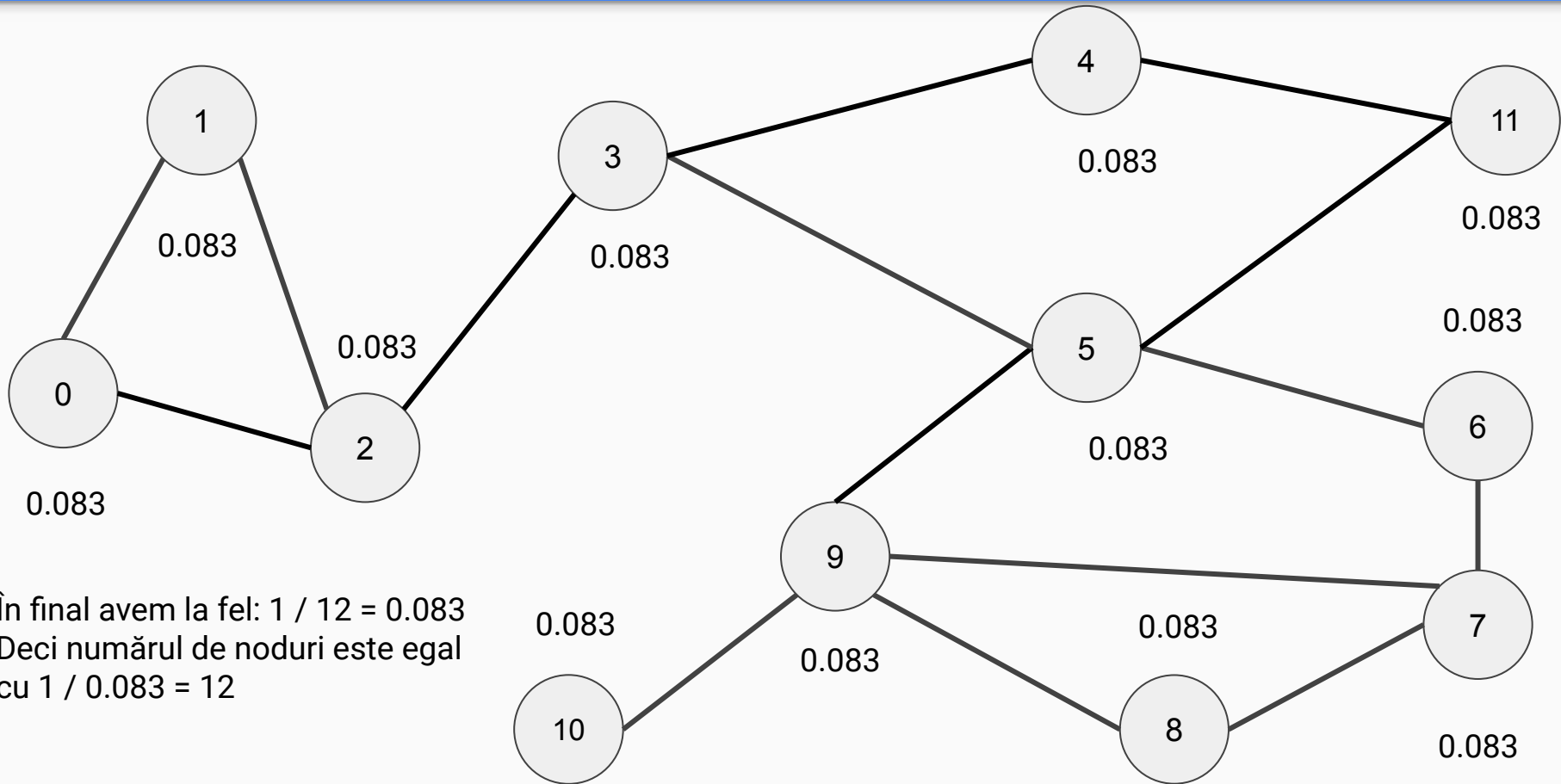


Numărarea nodurilor din topologie folosind epidemic



După mai mulți pași de convergență avem
rezultatul final

Numărarea nodurilor din topologie folosind epidemic



În final avem la fel: $1 / 12 = 0.083$
Deci numărul de noduri este egal
cu $1 / 0.083 = 12$