

CENG393 Computer Networks
Network Design Homework
Nov 18, 2016

In this homework, you are expected to design a simple network topology that consists of two separate networks, Network A and Network B. Both these networks must have their own routers as their gateway and they both networks must be connected to each other via a link between their routers.

Network A must have a single subnetwork, while Network B must have two subnetworks. Each subnetwork may have any number of end devices.

Design and implement such a topology and deliver your implementation to T.A. until Dec 1, 2016.