

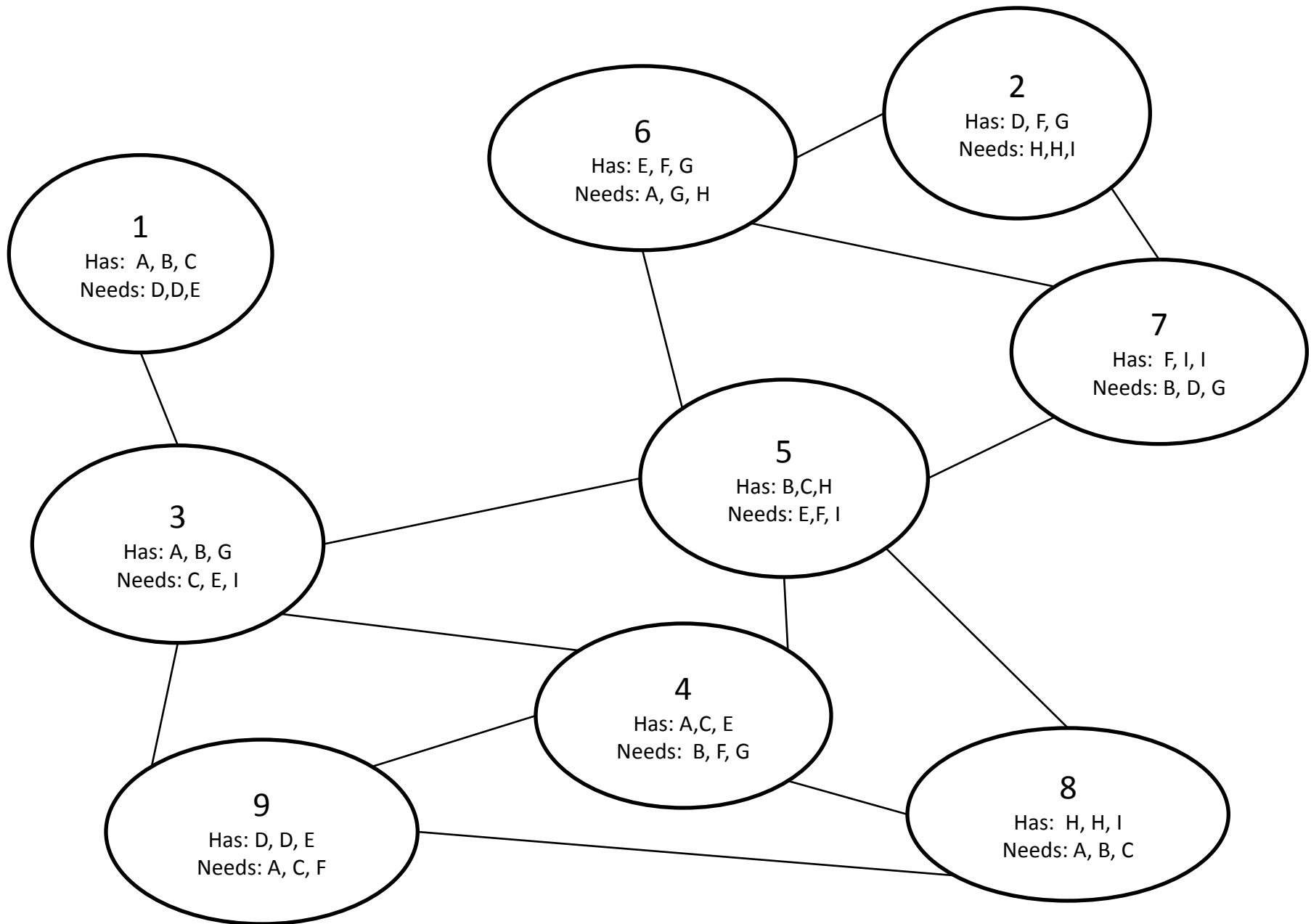
Instructions for Printing

In this document, you will find the complete networks and ego-centric networks for use in “How network properties affect one’s ability to obtain benefits: A network simulation.” There are three versions of the materials: for a network with 9, 8 and 7 members. Please, consult Table 1 in the article to decide which network is best for your class size.

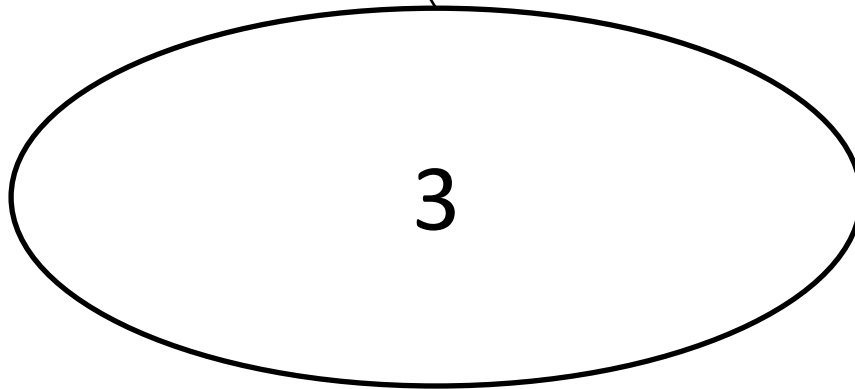
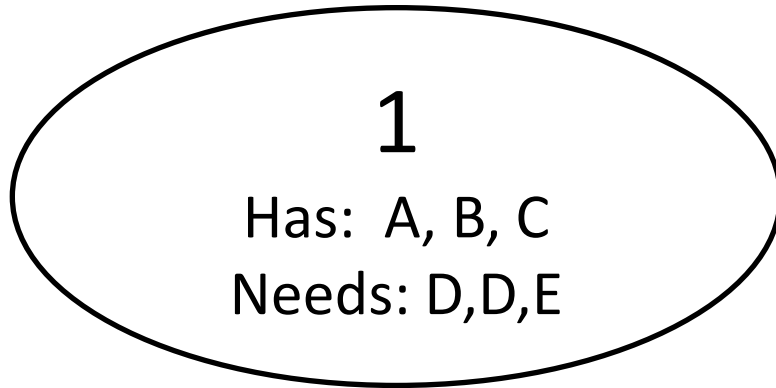
Print the slide with the complete network of the appropriate size for your reference and include it in your debrief slides. Slide 3 includes the 9-member network, slide 14 the 8-member network, and slide 26 the 7-member network. Print the slides with ego centric networks (e.g., slides 5-13 for a 9-member network) as a four-slides-per-page handout, cut the page, and include each ego centric network in the envelope for the appropriate network member, together with the three letters that are marked on the ego centric network as the ones that the member has.

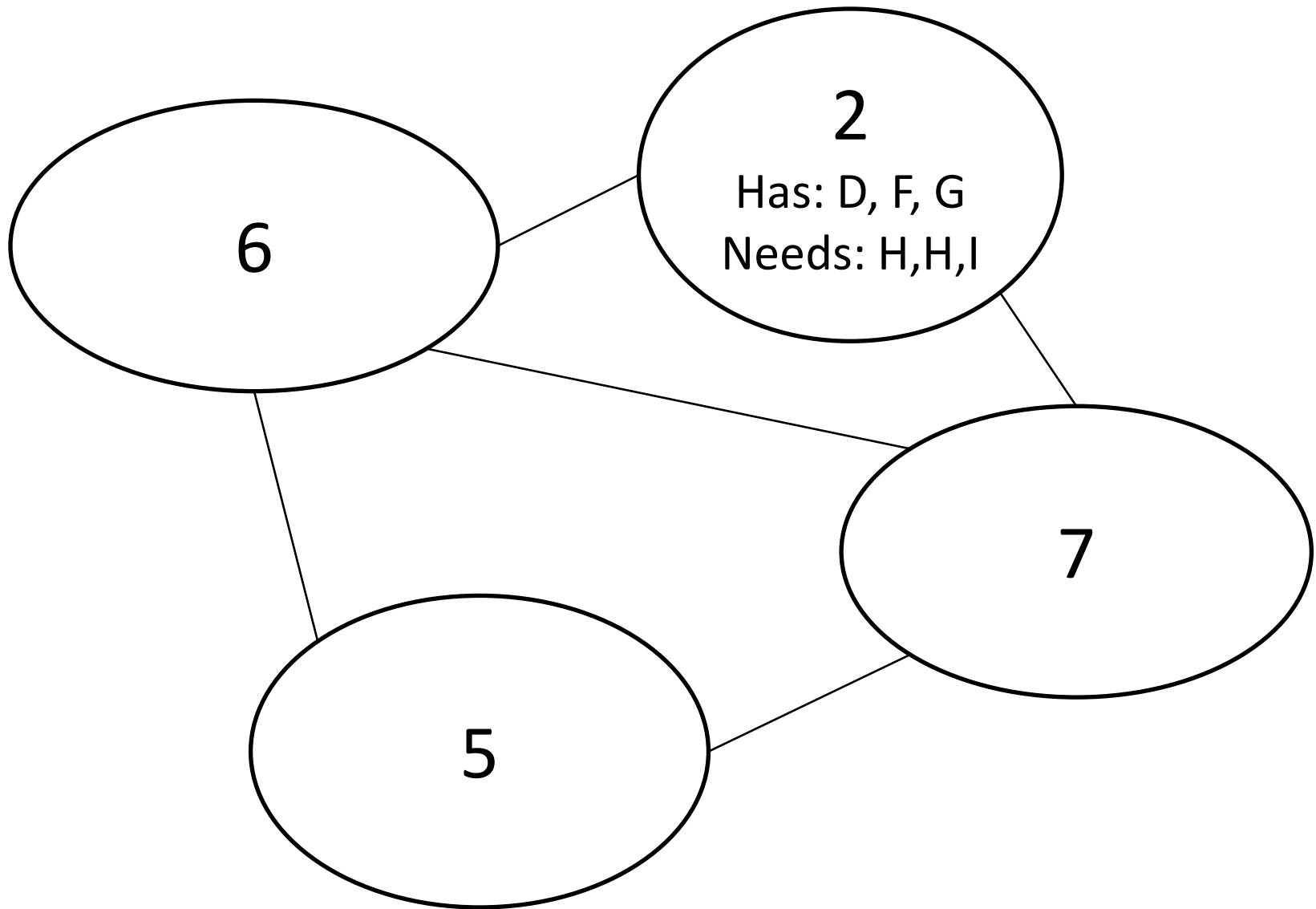
If you want the networking simulation to run faster, you can rearrange the resources in the network so that the resources are closer to the members who need them. Just make sure that you do that in both places—on the complete network slide and on the ego centric network slides.

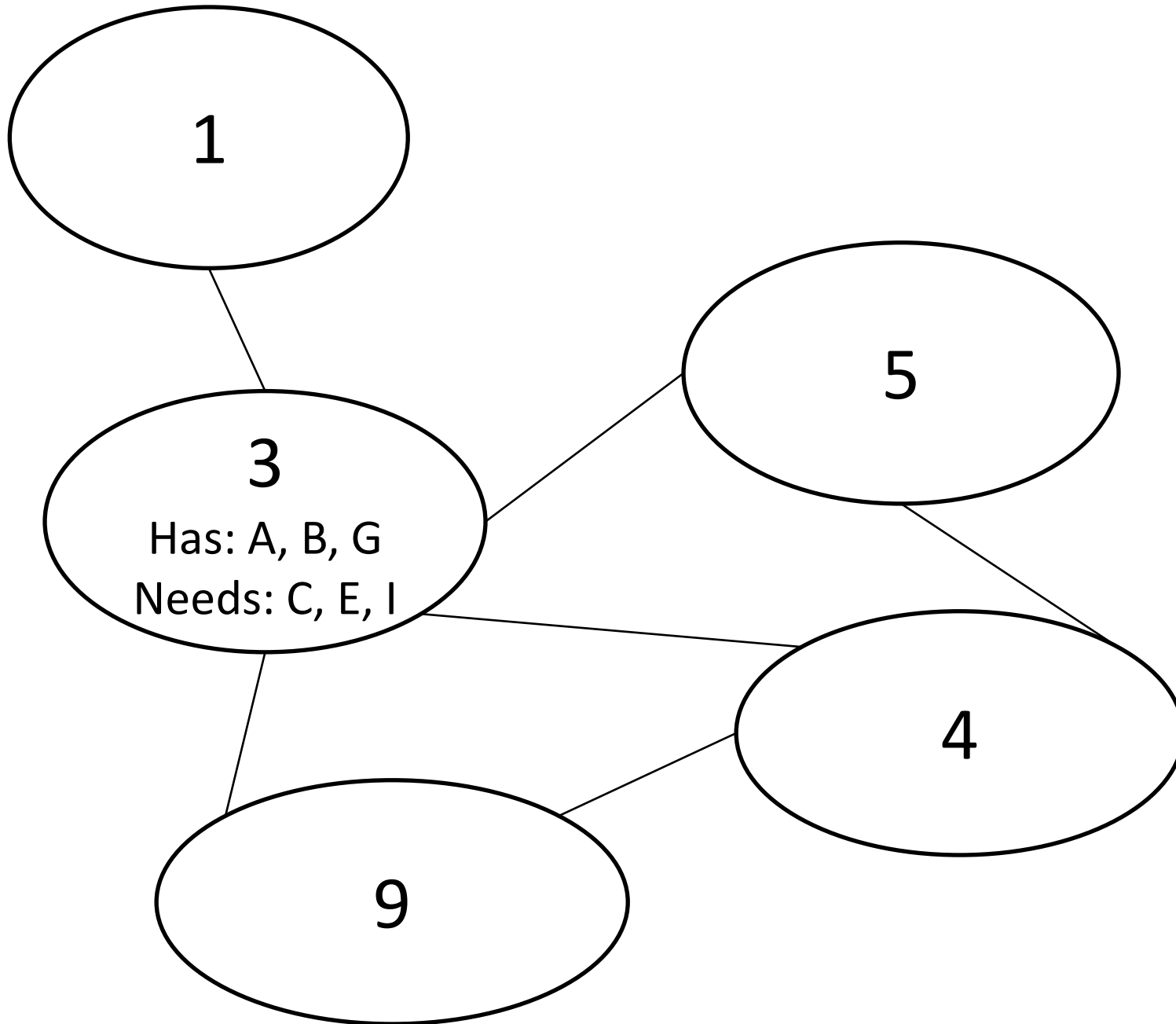
5-CENTERED NETWORK WITH 9 MEMBERS

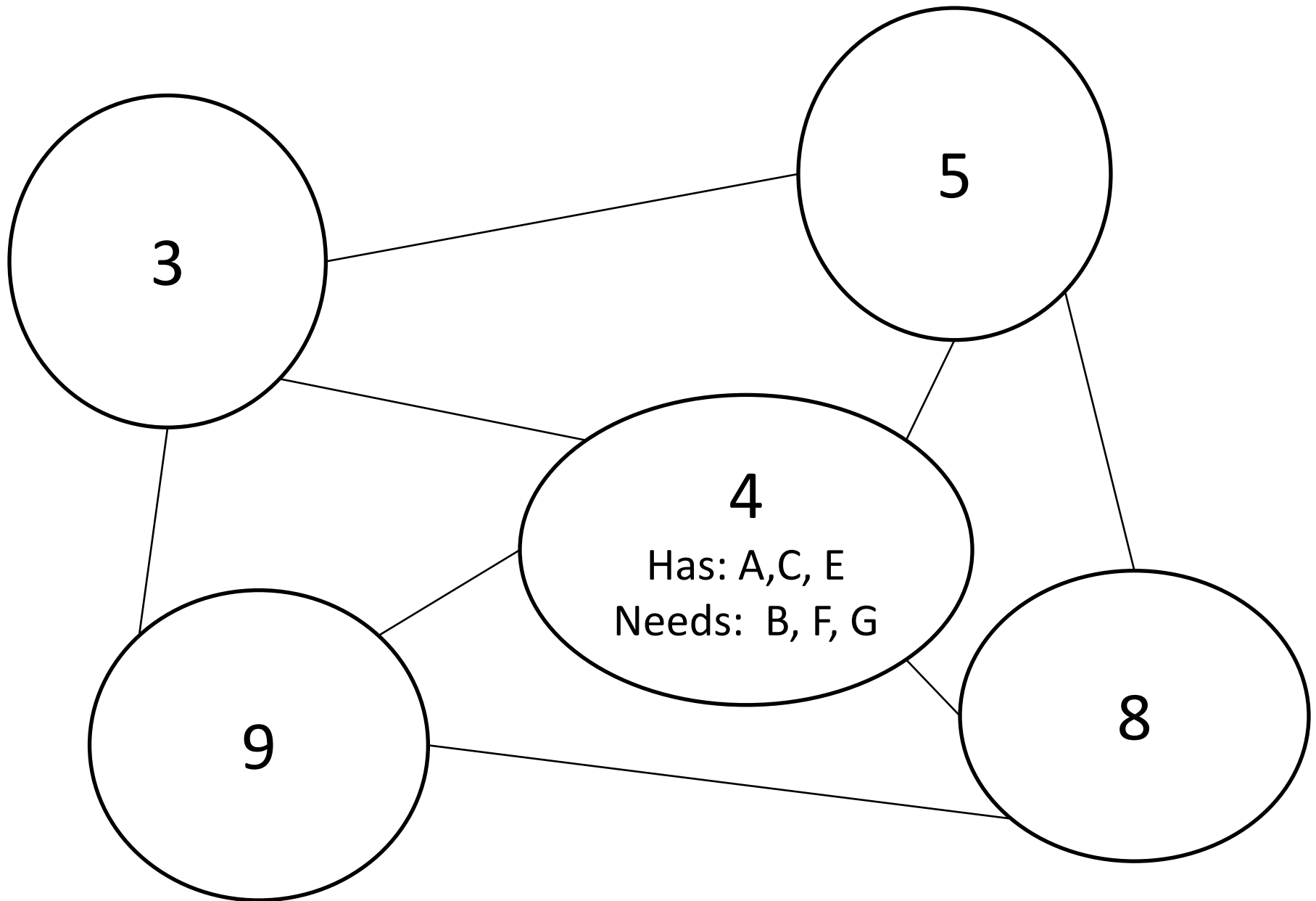


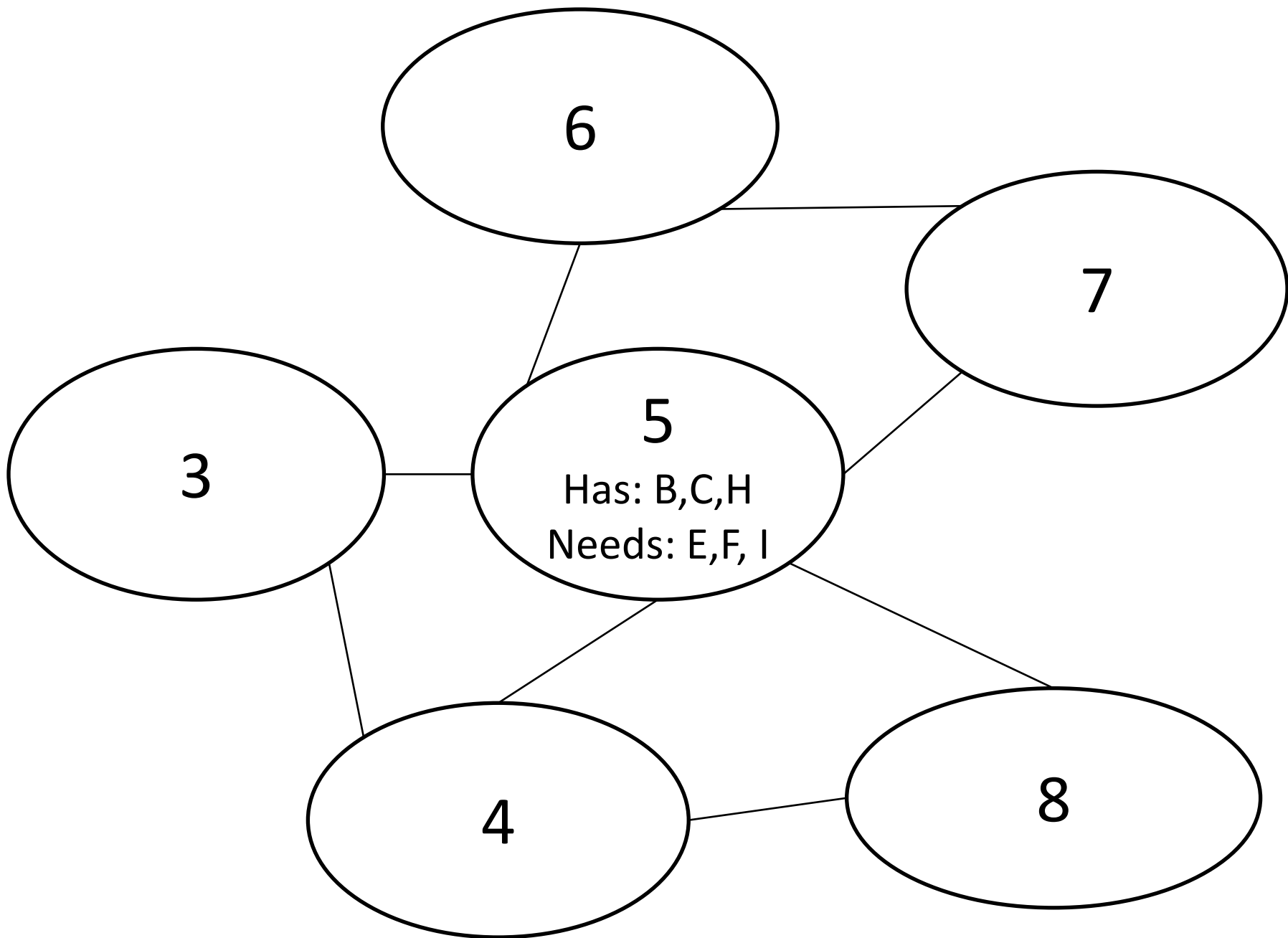
INDIVIDUAL WORKSHEETS – 5- CENTERED NETWORK, 9 MEMBERS

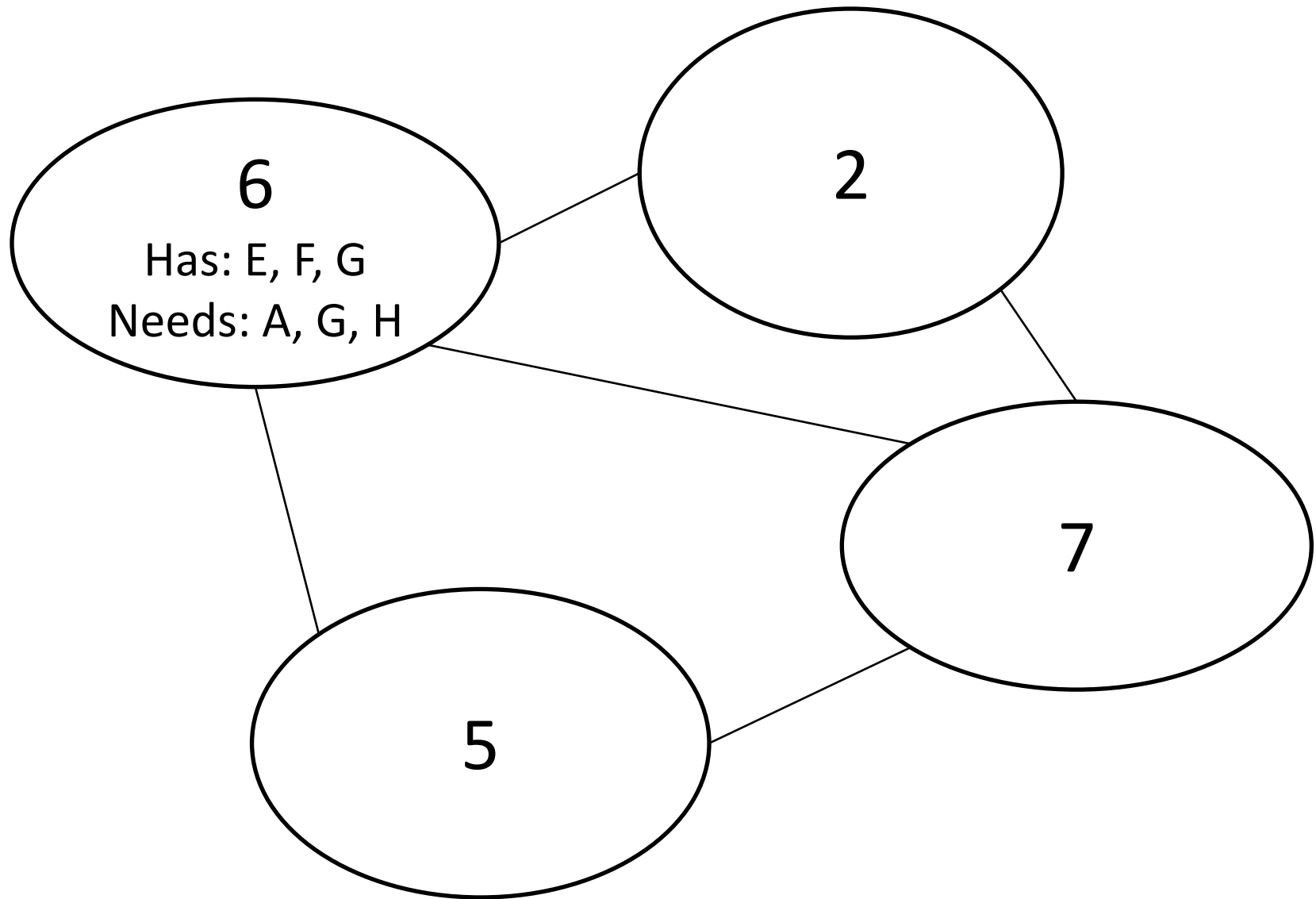


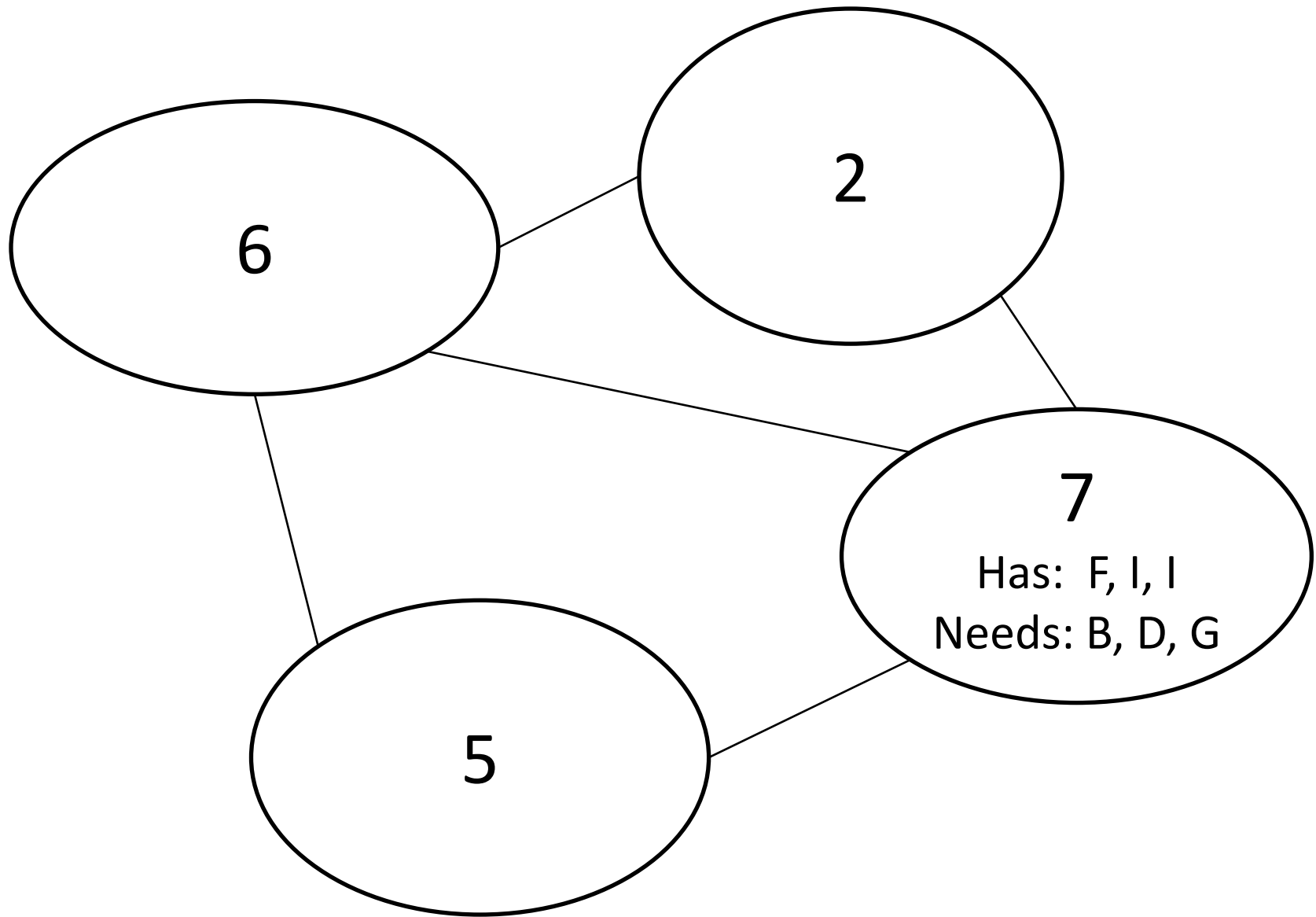


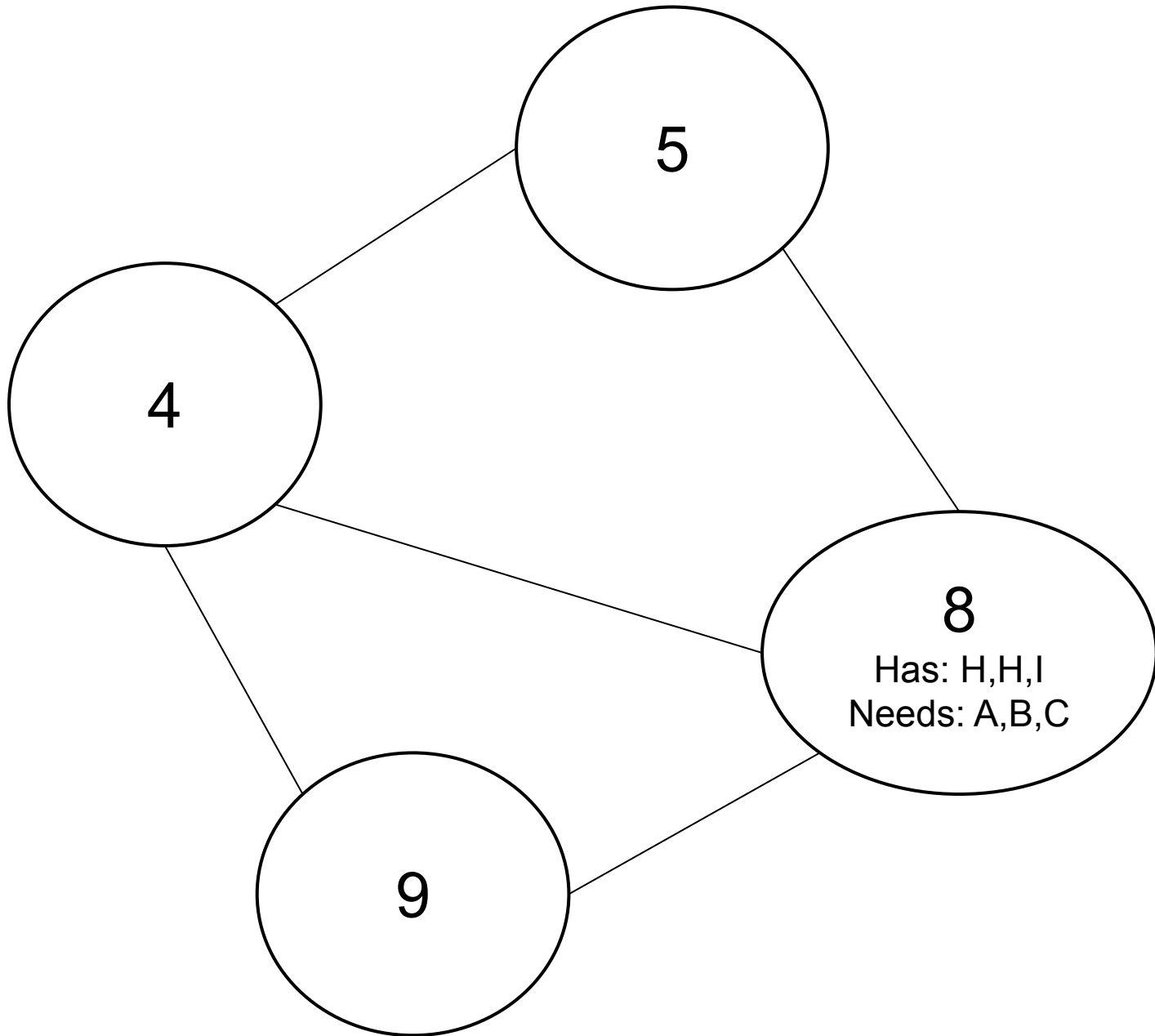


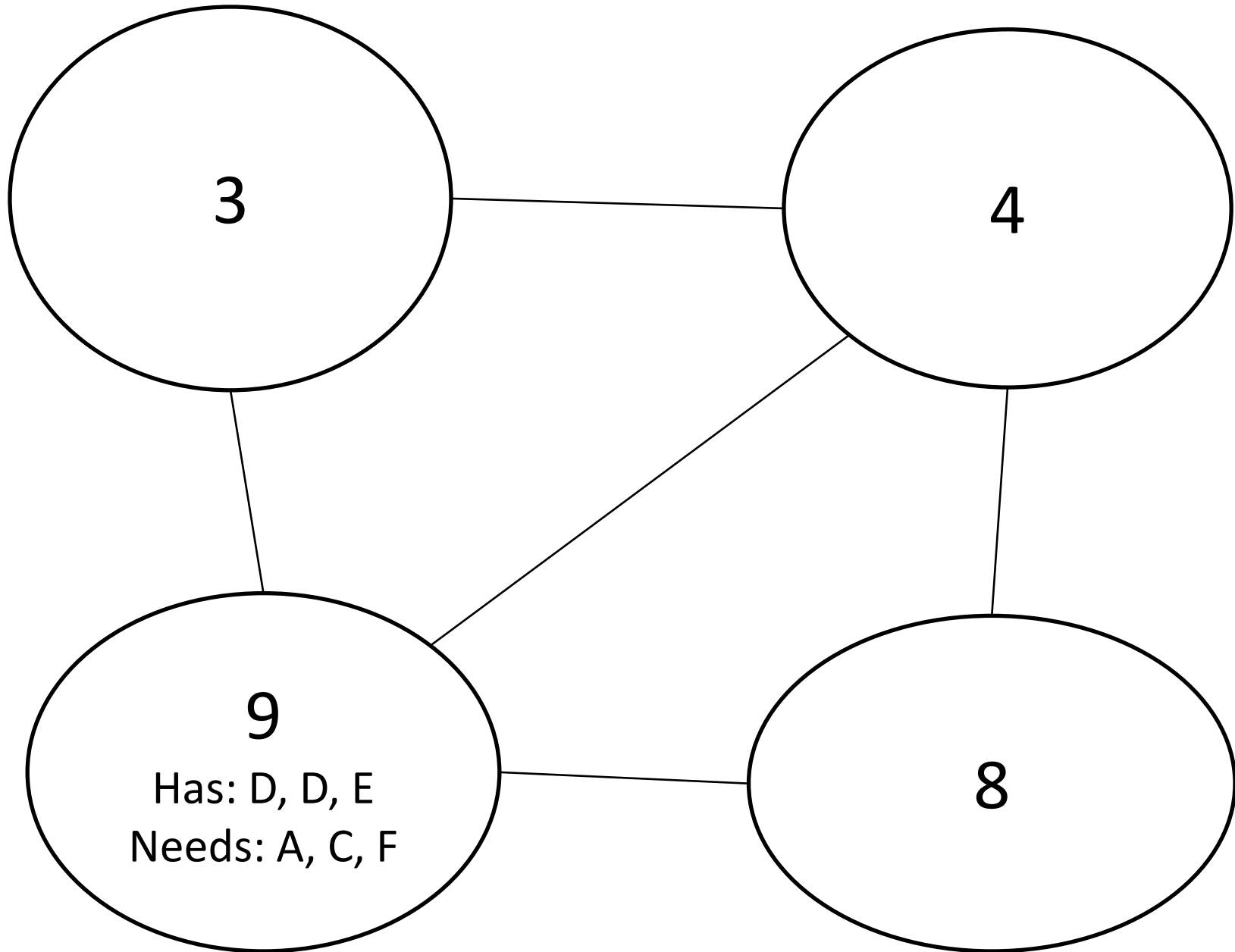




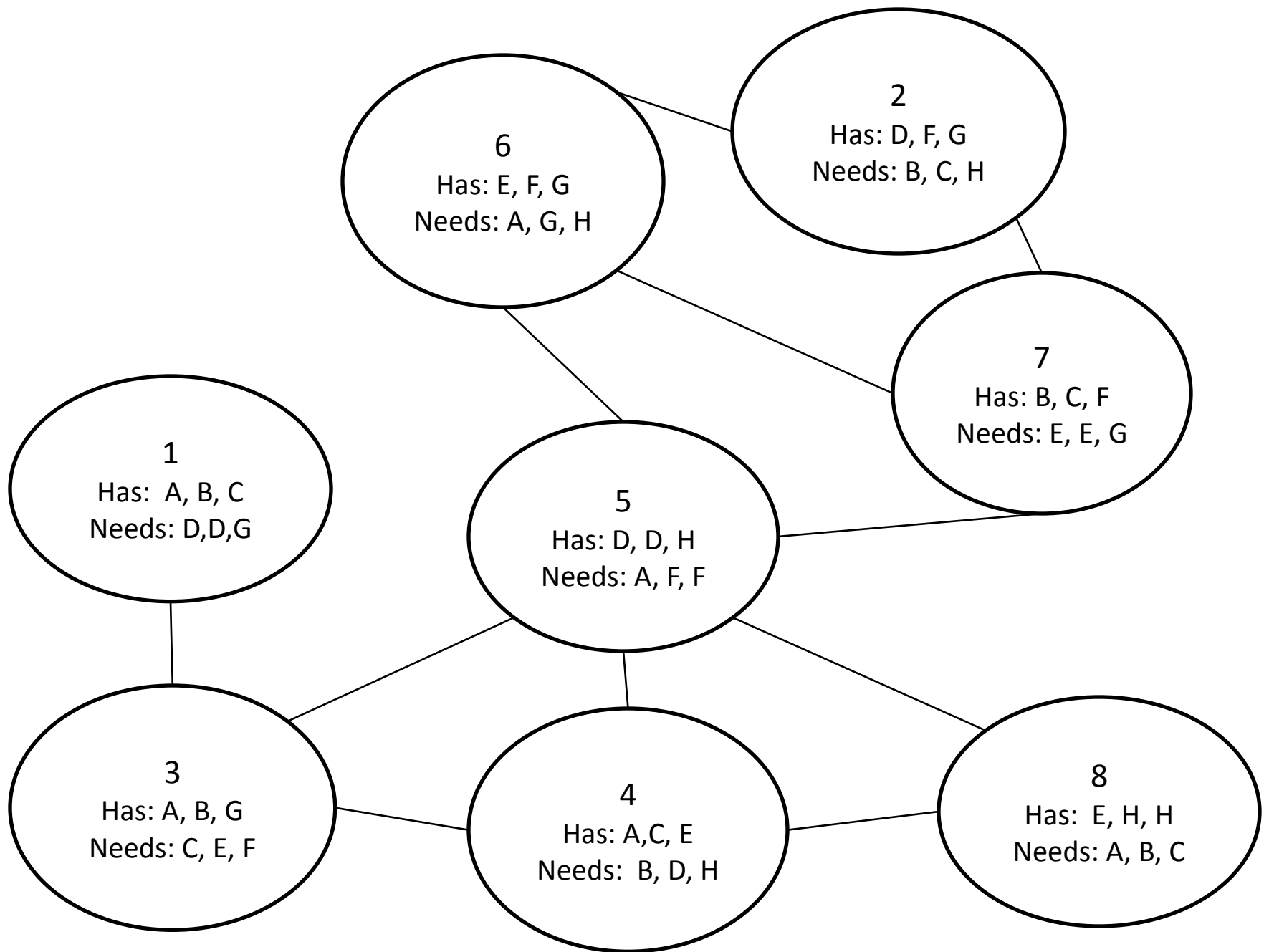




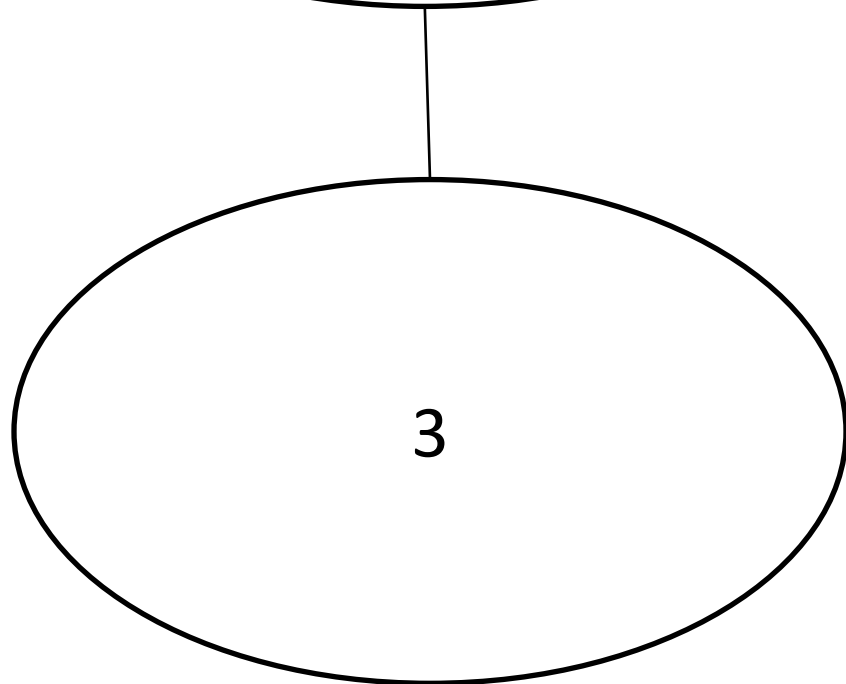
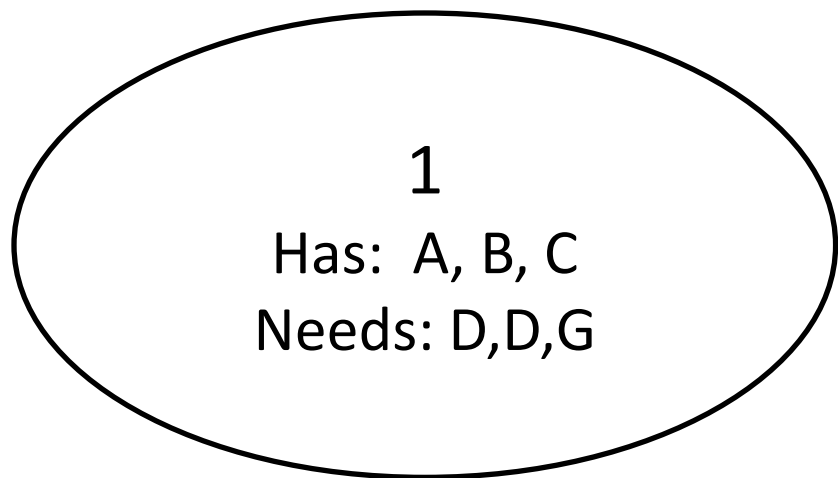


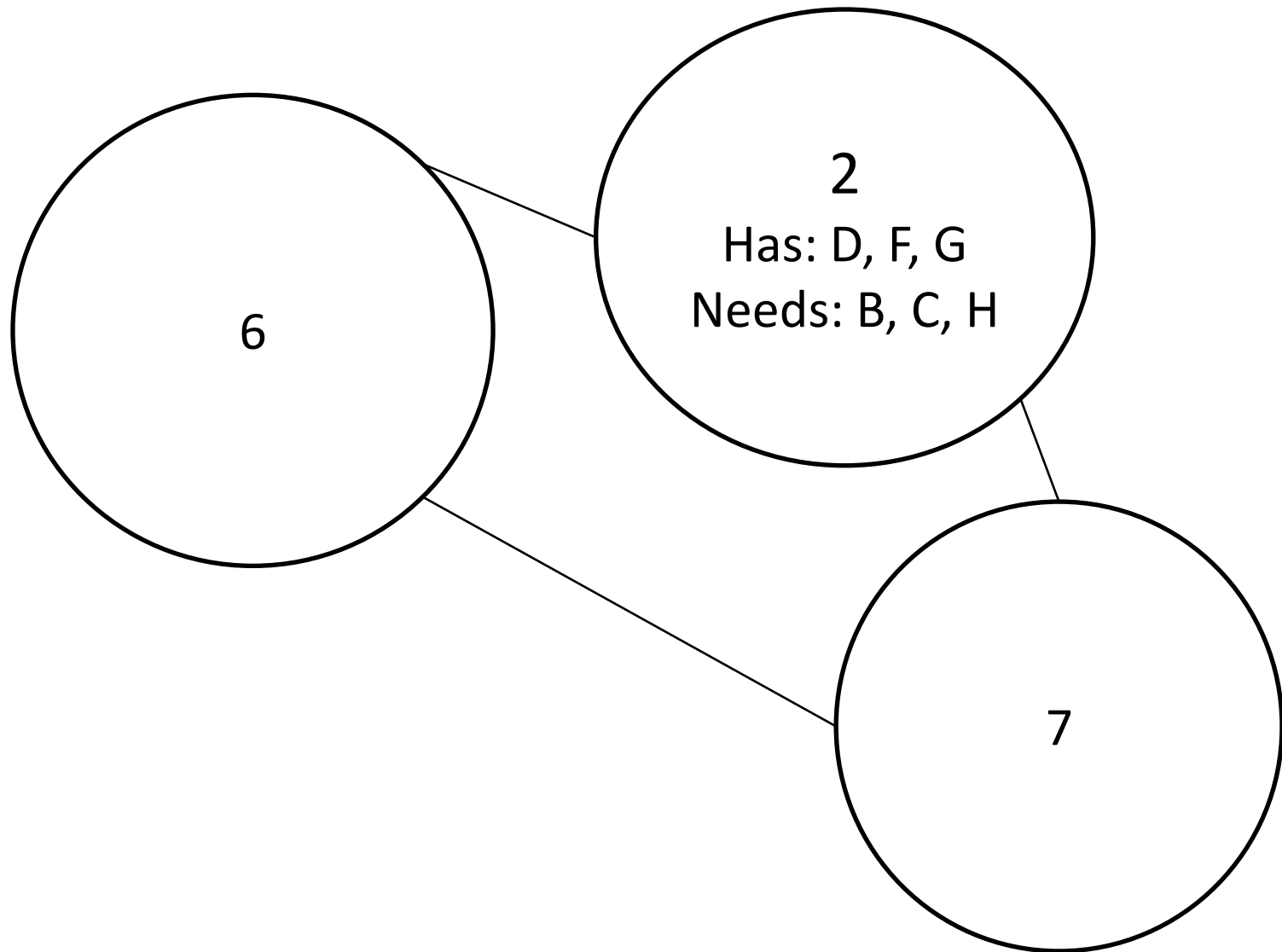


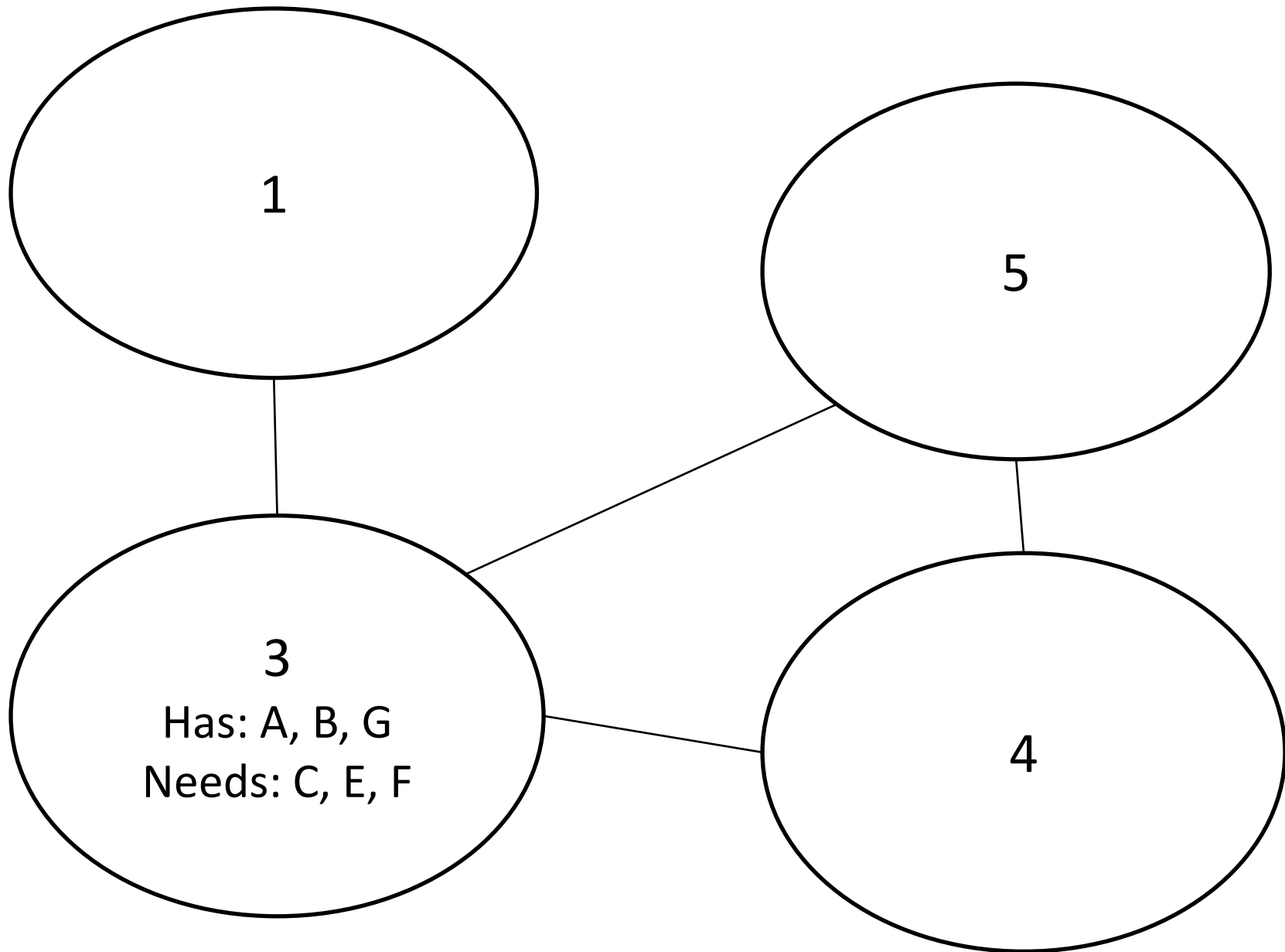
5-CENTERED NETWORK WITH 8 MEMBERS

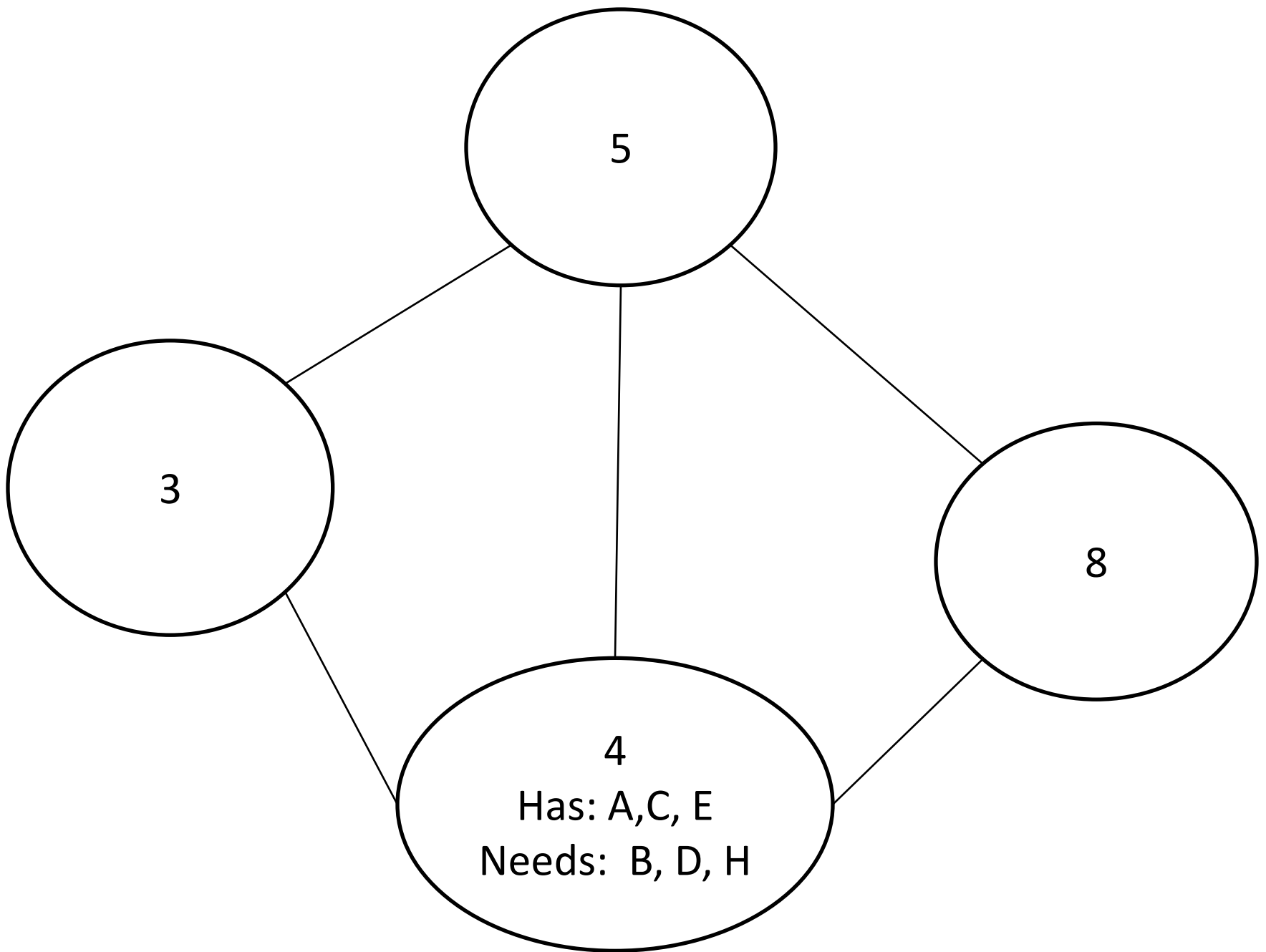


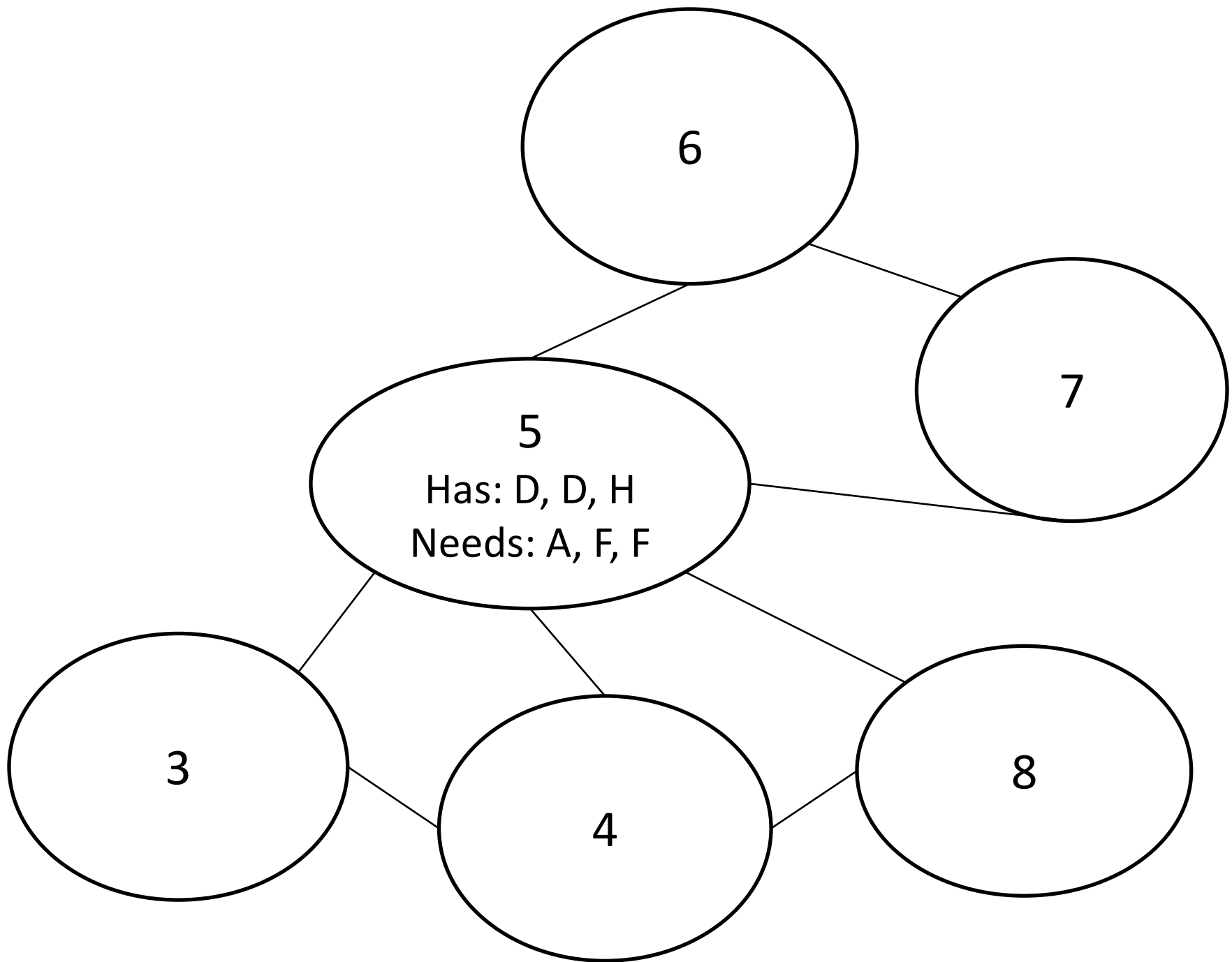
INDIVIDUAL WORKSHEETS – 5- CENTERED NETWORK, 8 MEMBERS

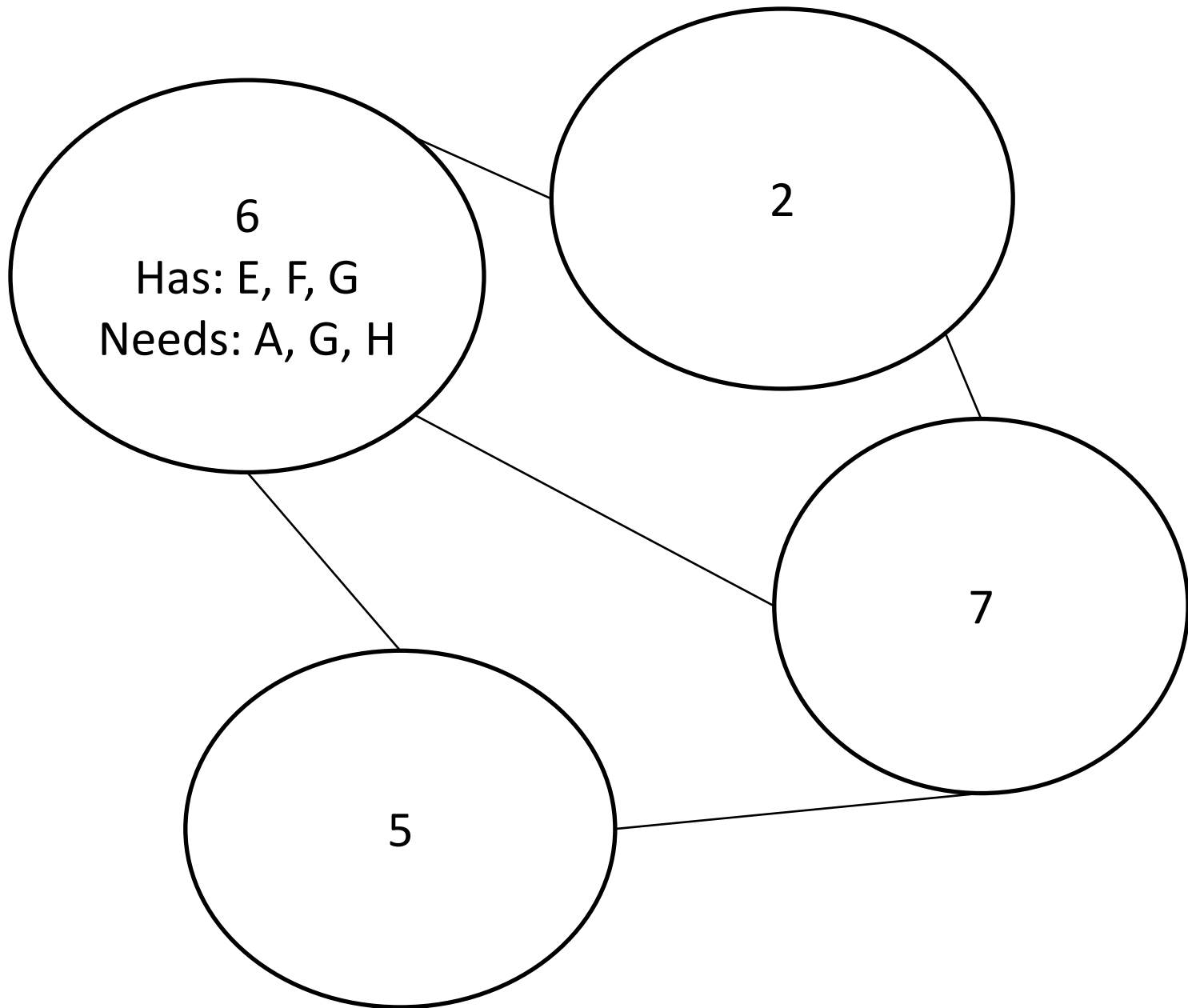


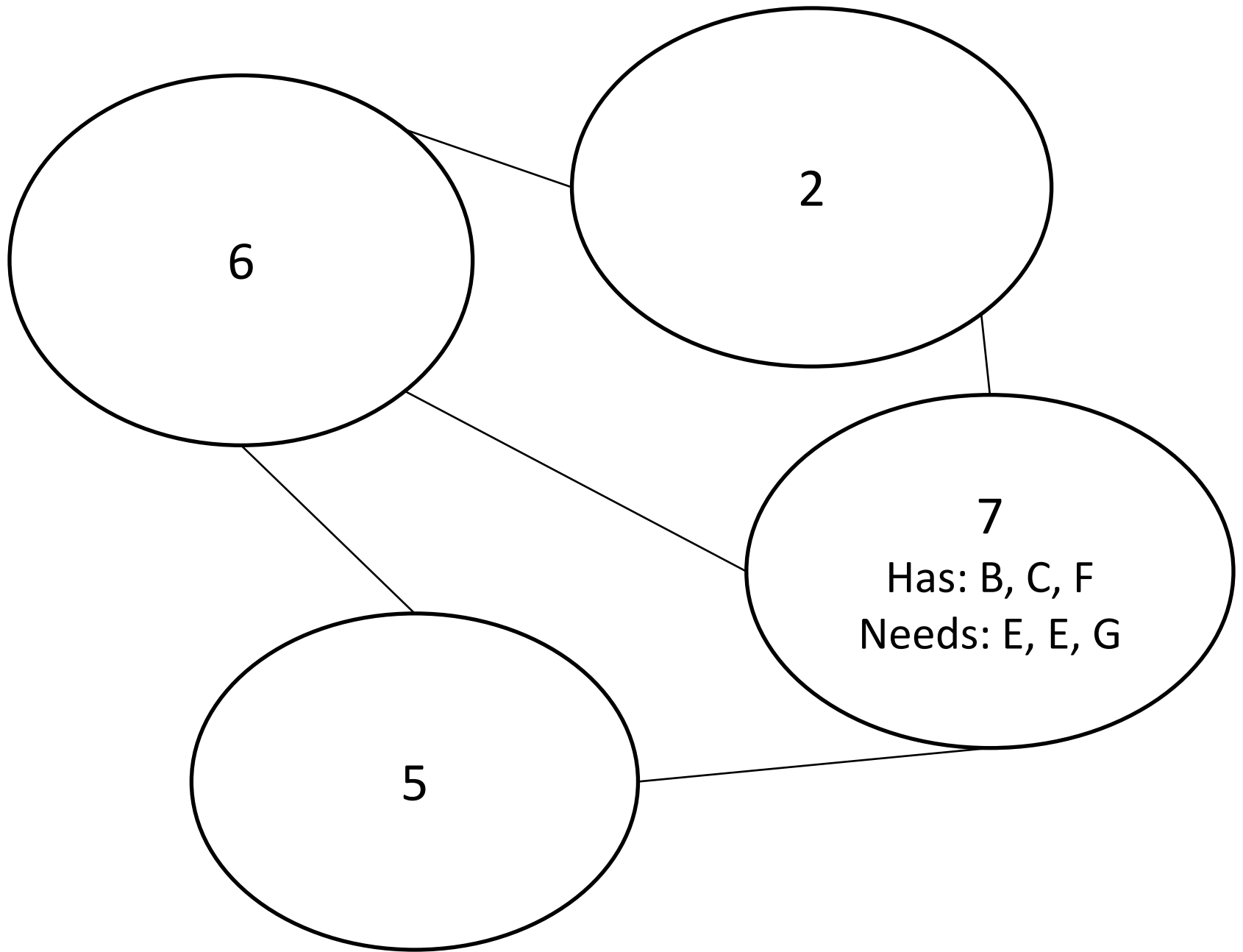


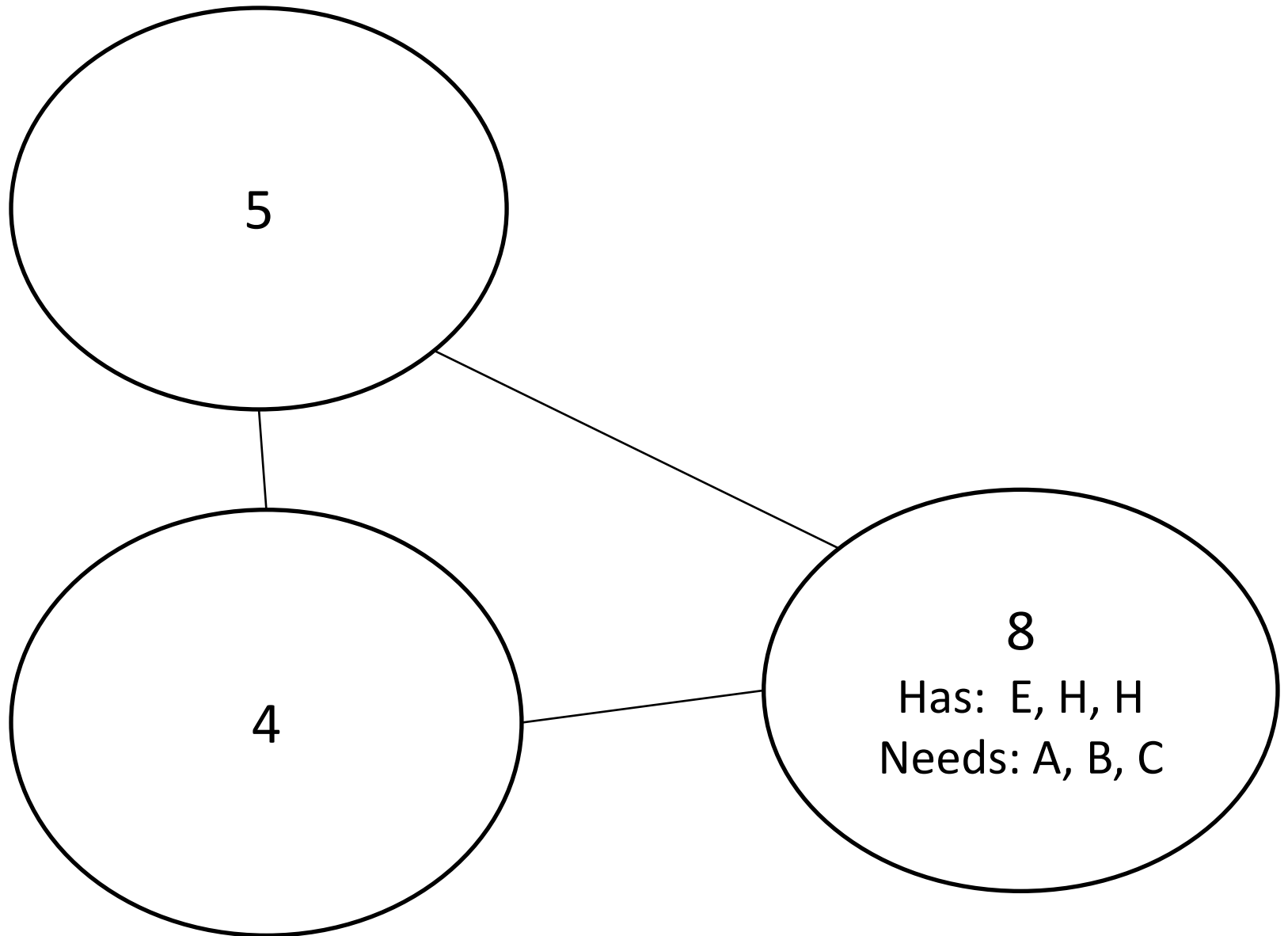




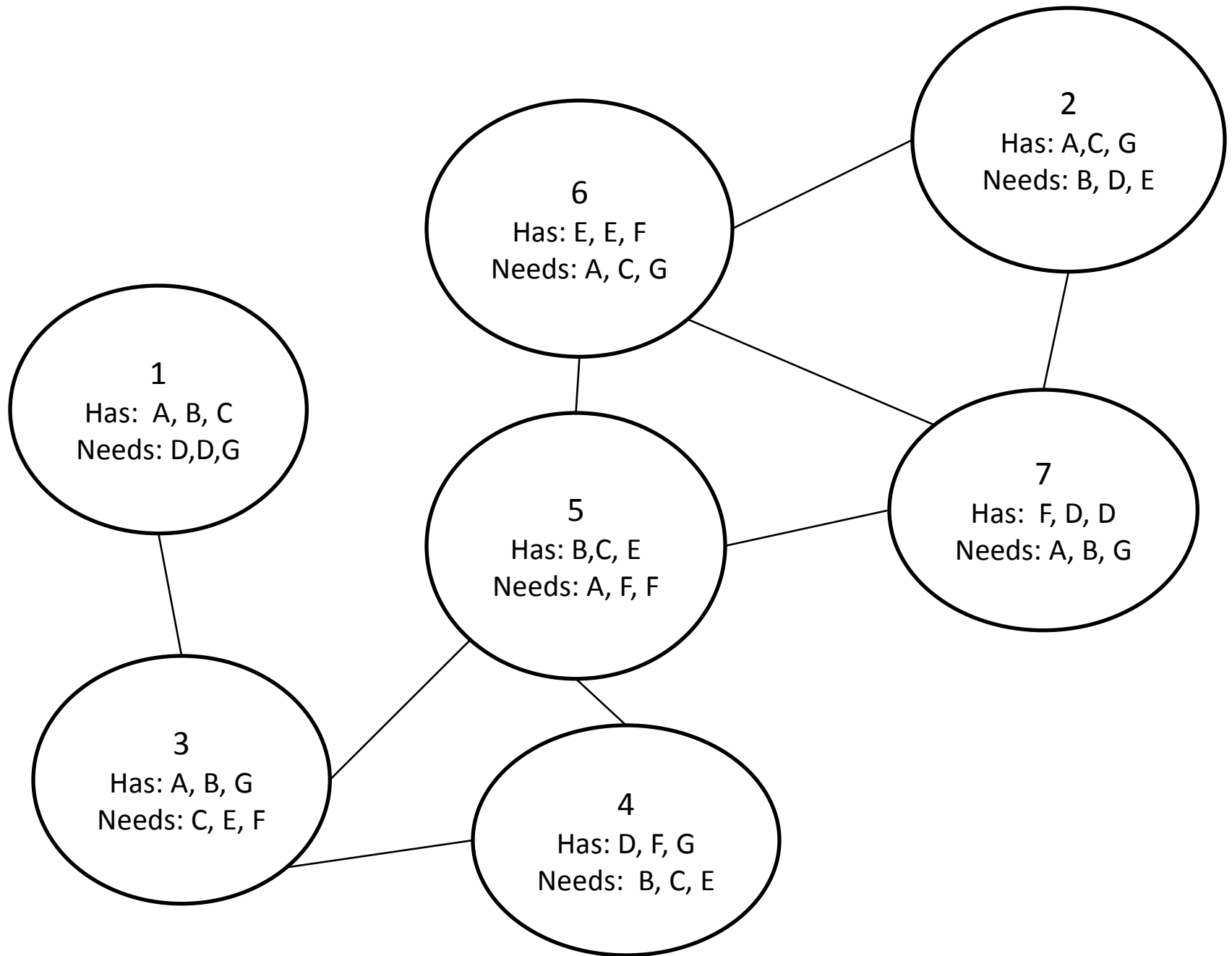








5-CENTERED NETWORK WITH 7 MEMBERS



INDIVIDUAL WORKSHEETS – 5- CENTERED NETWORK, 7 MEMBERS

