Study questions for Lecture 7 - Answers

1. For one of your simpler interaction sequence diagrams, construct an equivalent collaboration diagrams.

For each object in the SD, create a CD. Look at all the messages received by and sent by that object in the SD. Put the messages (along with sender and receiver objects) in the CD. Use the linear ordering down the page in the SD to figure out the message sequence numbers that are used in the CD. Put in the same constraints, loops, comments that appear on the SD.