For this group meeting, we’ll be reflecting on the course so far. You only need to submit one submission per group.

1. What would be the result of merging the following two min-ordered binomial heaps ([E] stands for empty, to make it explicit that some binomial trees within the heap are empty):
   
   Heap 1 \( n = 5 \):
   
   4 [E] 5
   / |
   7 5
   |
   8

   Heap 2 \( n = 3 \):
   
   2 9
   |
   7

2. The checkpoint is on Monday. Spend the rest of the time reviewing and/or going over any topics that you’re confused about for the checkpoint.

3. Group participation
   
   Who was at the group meeting?