1. Imagine a Floor Median, Committee Median, and Status Quo problem, like Strom displays in Figures 2.3 and 2.4 of chapter 2. Assume a Committee Median located at 3 and a Floor Median located at 7 (on a 0 to 10 scale). Predict which policy will be enacted for a current policy (status quo) at 8 and a current policy (status quo) at 5.
2. Consider the Blydenburgh example about balancing the 1932 budget. Using the preferences included in Strom's chapter 2, determine which policy will win for the following three agendas. Consider both sincere and strategic/sophisticated voting.
a. IT vs ET in the 1st round, winner vs ST in second round
b. IT vs ST in the 1st round, winner vs ET in second round
c. ST vs ET in the 1 st round, winner vs IT in second round
