1. Create an example of a profile with three candidates where the Borda Count gives $A>B>C$, the pairwise outcome is $B>A>C$, and the plurality outcome is $C>A>B$
2. Create an example of a profile with three candidates where the Borda Count gives $A>B>C$, the plurality outcome is $B>A>C$, and the antiplurality outcome is $C>B>A$
