I recently found this example where there are 26 votes who cast ordinal (ranked) ballots for 3 candidates A, B, and C. Higher preferences are towards the top in Figure 1.

```
A      C      B
C      B      C
B      A      A

12      3      11  Votes
```

Figure 1 (Election with 26 voters)

Questions:

1. Who do you think deserves to win?

2. Who is the winner using plurality voting?

3. Can some candidate beat the others in two-way races?

4. Who wins using a system of sequential run-offs (IRV voting)?