

Bug #	Description of Bug (be specific about what is not working)	Location of Bug (file, class, method, etc)	Steps to Recreate Bug and/or Test Case #	Root Cause Analysis Notes
Bug 1	Does not correctly allocate a seat to a winner if there is another winner allocated previously with the same name	File/Class: ResultsDataCPL and ResultsDataOPL Method: computeWinOrder()	Test Case #: RD_CPL_CW O_5D	The hashset used to collect candidate names and ensure a party never allocates 2 seats to the same candidate doesn't allow for duplicate keys in a way that makes sense to the program. This causes issues when there are multiple candidates with the same name. Once a seat has been allocated the winner's name is added to the hashset and then when the hashset is checked for another winner's name it will return true even if it is comparing different candidates.