**Piazza discussion 1:**

The script below creates a list ('aList') and then creates 'bList' with 2 items randomly selected from 'aList'.  It then computes 'c', by dividing an item in 'bList' by an item in 'aList'.    How would you modify the script below to implement error handling with named except blocks? Please do not post code for this discussion, but answer one of questions below. Please feel free to participate in the discussion, and feedback for classmates’ answers is also appreciated (even if only a short answer like “Nice one!!”). You can also throw in related questions to this discussion.

*Questions:*

1. How do you find possible errors?
2. Where could errors occur in the script and why?
3. Is it possible to remove redundant statements such as line 9 and line 13 and why?

