Requirements

- Take in a string (from file or user)
- Error Handling for input
- Compute total # of occurrences of each character in the extended ASCII set.
- Print out top three characters (With most occurrences)
- Print how many characters in the ASCII set you didn't detect
- print out the string in reverse order.

Clarifying Questions

- Is that inclusive file or user or just which we prefer handle both
- What if there's a tie Good question, up to us

Design Start [INCOMPLETE]

