**Test Plan**

1. List in hash sequence, only username
2. List in key sequence (abc order by username), includes all tweets
3. Print efficiency of hashed array (after data is imported)
4. Print indented tree, only username
5. Add new data (to be collided with A)
6. Delete data A
   1. Display new data
   2. Display data A (unfound)
7. Show undo features
   1. Delete data B
   2. Delete data C
   3. Display data B (unfound)
   4. Display data C (unfound)
   5. Undo
   6. Display data C
   7. Add data B
   8. Display data B
   9. Undo
   10. Display data B (unfound)
8. Write data to file, output is like input (with tweets)
   1. Show outputted data in file
   2. Undo (print error)