An empty sequence of real numbers (s1) and an empty sequence of characters (s2) have been created. Enter choice: You entered ! Enter object # (1 = s1, 2 = s2) You entered 1 s1 started Enter choice: You entered + Enter object # (1 = s1, 2 = s2) You entered 2 Can't advance s2. Enter choice: You entered ? Enter object # (1 = s1, 2 = s2) You entered 1 s1 has no current item. Enter choice: You entered c Enter object # (1 = s1, 2 = s2) You entered 2 s2 has no current item. Enter choice: You entered p Enter object # (1 = s1, 2 = s2) You entered 1 s1 is empty. Enter choice: You entered s Enter object # (1 = s1, 2 = s2) You entered 2 Size of s2 is: 0 Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 1 Enter a real number: You entered 5.5 5.5 added to s1. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 2 Enter a non-whitespace character: You entered e e added to s2. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 1 Enter a real number: You entered 3.3 3.3 added to s1. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 2 Enter a non-whitespace character: You entered c c added to s2. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 1 Enter a real number: You entered 7.7 7.7 added to s1. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 2 Enter a non-whitespace character: You entered g g added to s2. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 1 Enter a real number: You entered 4.4 4.4 added to s1. Enter choice: You entered a Enter object # (1 = s1, 2 = s2) You entered 2 Enter a non-whitespace character: You entered d d added to s2.

```
Enter choice: You entered a
Enter object \# (1 = s1, 2 = s2) You entered 1
Enter a real number: You entered 6.6
6.6 added to s1.
Enter choice: You entered a
Enter object \# (1 = s1, 2 = s2) You entered 2
Enter a non-whitespace character: You entered f
f added to s2.
Enter choice: You entered !
Enter object \# (1 = s1, 2 = s2) You entered 1
s1 started
Enter choice: You entered -
Enter object \# (1 = s1, 2 = s2) You entered 1
Moved s1 back one item.
Enter choice: You entered a
Enter object \# (1 = s1, 2 = s2) You entered 1
Enter a real number: You entered 0
0 added to s1.
Enter choice: You entered -
Enter object \# (1 = s1, 2 = s2) You entered 2
Moved s2 back one item.
Enter choice: You entered a
Enter object \# (1 = s1, 2 = s2) You entered 2
Enter a non-whitespace character: You entered e
e added to s2.
Enter choice: You entered &
Enter object \# (1 = s1, 2 = s2) You entered 1
Enter choice: You entered -
Enter object \# (1 = s1, 2 = s2) You entered 1
Moved s1 back one item.
Enter choice: You entered a
Enter object \# (1 = s1, 2 = s2) You entered 1
Enter a real number: You entered 5.5
5.5 added to s1.
Enter choice: You entered!
Enter object # (1 = s1, 2 = s2) You entered 2
s2 started
Enter choice: You entered &
Enter object \# (1 = s1, 2 = s2) You entered 2
s2 ended
Enter choice: You entered a
Enter object \# (1 = s1, 2 = s2) You entered 2
Enter a non-whitespace character: You entered a
a added to s2.
Enter choice: You entered p
Enter object \# (1 = s1, 2 = s2) You entered 1
s1: 0 5.5 3.3 7.7 4.4 5.5 6.6
Enter choice: You entered p
Enter object # (1 = s1, 2 = s2) You entered 2
s2: e c q d e f a
Enter choice: You entered !
```

```
Enter object # (1 = s1, 2 = s2) You entered 1
s1 started
Enter choice: You entered r
Enter object \# (1 = s1, 2 = s2) You entered 1
0 removed from s1.
Enter choice: You entered !
Enter object \# (1 = s1, 2 = s2) You entered 2
s2 started
Enter choice: You entered +
Enter object \# (1 = s1, 2 = s2) You entered 2
Advanced s2 one item.
Enter choice: You entered +
Enter object \# (1 = s1, 2 = s2) You entered 2
Advanced s2 one item.
Enter choice: You entered +
Enter object \# (1 = s1, 2 = s2) You entered 2
Advanced s2 one item.
Enter choice: You entered r
Enter object \# (1 = s1, 2 = s2) You entered 2
d removed from s2.
Enter choice: You entered q
Quit option selected...bye
Press Enter or Return when ready...
```