All transcripts in order of entry

name: Dana; gpa: 3.5; credits earned: 45

name: Carol; gpa: 3.8; credits earned: 45

name: Alice; gpa: 1.7; credits earned: 22

name: Bob; gpa: 2.6; credits earned: 120

All transcripts in sorted order by GPA

name: Alice; gpa: 1.7; credits earned: 22

name: Bob; gpa: 2.6; credits earned: 120

name: Dana; gpa: 3.5; credits earned: 45

name: Carol; gpa: 3.8; credits earned: 45

Highest GPA is name: Carol; gpa: 3.8; credits earned: 45

Lowest GPA is name: Alice; gpa: 1.7; credits earned: 22

All transcripts replacing Dana's transcript with Carol's transcript

name: Alice; gpa: 1.7; credits earned: 22

name: Bob; gpa: 2.6; credits earned: 120

name: Carol; gpa: 3.8; credits earned: 45

name: Carol; gpa: 3.8; credits earned: 45

t4, Bob, is currently at location 1

All transcripts output using an iterator after locations 0 and 3 were swapped

name: Carol; gpa: 3.8; credits earned: 45

name: Bob; gpa: 2.6; credits earned: 120

name: Carol; gpa: 3.8; credits earned: 45

name: Alice; gpa: 1.7; credits earned: 22

**Figure 13.28 The output produced by the application LinkedListApp.**