

Input	Process	Output
First name	Compute tuition by calling compute_tuition(district_code, enrolled_credits)	cout << "\nTotal number of students: " << students.size
Last name	Create student strict instance	display_students(students)
District code	Add “student” struct to the vector<student> students	
Enrolled Credits	Repeat until EOF	
	display_students(students)	
	students.size()	