## 2014 #3 - Seating Chart

	0	1
Part A: seats = new Student[rows][cols] (or equivalent code)		х
Part A: Accesses all elements of studentList (no bounds errors)		х
Part A: accesses all necessary elements of seats array (no bounds; point lost if not column-major)		х
Part A: assigns value from studentList to at least one element in seats array		х
Part A: on exit: all elements of sears have correct values		х
Part B: accesses all elements of seats (no bounds errors)		х
Part B: calls getAbsenceCount on Student object (point lost if null case not handled correctly)		х
Part B: assigns null to all elements in seats array when absence count for occupying student > alowedAbsences (point lost if seats array element changed in other cases)		Х
Part B: computes and returns correct number of students removed		х

Total: 9/9