missing #include <vector>

missing #include <iostream>

missing using namespace *std*;

missing closing ‘}’ for the void ExpellStudent method from class School

School should be a friend class of Student, to be able to access and modify the private and protected methods and members of class Student. (the method AddGrade)

The functions inside School should be public, so that they can be accessed from outside the class (in main).

In class School, the method GradeStudent should receive an int grade too, and the Student object should not be const, as the function addGrade will change something for that student.

sc->ExpellStudent(st); - st needs to be a reference

char name[] = "Max";

char company[] = "Ubisoft";

char name2[] = "Mia";

char company2[] = "Ubisoft";

using arrays to store the names and the addresses, and using those in the Student constructors.

Student\* st = new Student(true, name, 21, company);

Student\* st2 = new Student(false, name2, 20, company2);