Database : School management

Tables : Teachers, Students

Teachers table:

* Id (nchar(9) could be same as student id but starting with T for teacher)
* FirstName (nvarchar(max))
* LastName (nvarchar(max))
* Department (nchar(4))
* Salary (int)
* HiringDate (datetime)
* SchoolEmail (email or nvarchar(max))
* Classes they are teaching (nvarchar(max)?) (as a list? Convert the retrieved data into string, then split the string (;) and add to a List<string> in data model)

Students table:

* Id (nchar(8))
* FirstName (nvarchar(max))
* LastName (nvarchar(max))
* Program (nvarchar(max))
* SchoolEmail (email or nvarchar(max))
* YearOfAdmission (datetime or nchar(4))
* Classes they are taking (nvarchar(max)?) (as a list? Convert the retrieved data into string, then split the string (;) and add to a List<string> in data model)
* Graduated (yes/no) (bool)

Could add a request that deletes everything from classes column in both databases (could be called at the end of the semester, when classes change)