Create class StudentSection including the following:

- **arStudentId**: array of integers that represent Student Id numbers. Can hold 25 elements.
- **arStudentName**: array of strings that represent Student names. Can hold 25 elements.
- No-argument constructor initializes **arStudentId** and **arStudentName** with the default values 0 and “NONAME”.
- Constructor
  `StudentSection(int[] StudentIds, String[] StudentNames)`
  that copies in **arStudentId** and **arStudentName** the content of the arrays given as parameters. We suppose the size of **StudentIds** and **StudentNames** < 25.
- Method `getStudentName(int id)` that looks for the existence of a given Student Id and returns his name.
- Method `addStudent(int id, String name)` that adds a Student’s data at the end of the arrays.
- Method `deleteStudent(int id)` that deletes the given Id number and the corresponding name. Deletion will consist in setting to default values.

Write a main class to test the class StudentSection.