**Student Scores Analysis**

**Task**

You are provided with an interface Exam that contains the following methods:

* void assignScores(int[] scores);
* void averageScore();
* void maxScore();
* void minScore();

Implement two classes:

1. ClassScores
2. SectionScores

Both classes must implement the Exam interface.

**Specifications**

**1. ClassScores**

* **Attributes**:
  + An integer array scores initialized to store scores for students in a class.
* **Constructor**:
  + ClassScores(int students):
    - Initializes an empty scores array of size students.
* **Methods**:
  + void assignScores(int[] scores):
    - Assigns scores from the given array to scores.
    - If the lengths differ, assign as many values as possible.
    - Print: Scores for class processed.
  + void averageScore():
    - Calculates and prints the average score.
    - Print: Average score for class is {averageScore}.
  + void maxScore():
    - Finds and prints the maximum score.
    - Print: Maximum score in class is {maxScore}.
  + void minScore():
    - Finds and prints the minimum score.
    - Print: Minimum score in class is {minScore}.

**2. SectionScores**

* **Attributes**:
  + An integer array scores initialized to store scores for students in a section.
* **Constructor**:
  + SectionScores(int students):
    - Initializes an empty scores array of size students.
* **Methods**:
  + void assignScores(int[] scores):
    - Assigns scores from the given array to scores.
    - Print: Scores for section processed.
  + void averageScore():
    - Calculates and prints the average score.
    - Print: Average score for section is {averageScore}.
  + void maxScore():
    - Finds and prints the maximum score.
    - Print: Maximum score in section is {maxScore}.
  + void minScore():
    - Finds and prints the minimum score.
    - Print: Minimum score in section is {minScore}.

**Input Format**

1. Two integers, n and m, representing the number of students in the class and section.
2. An array of n integers, representing scores for students in the class.
3. An array of m integers, representing scores for students in the section.