JSF 2 Exercises: Data Tables

1. Define a TestScores class that represents grades on four exams. For example, TestScores might have getExam1, getExam2, getExam3, and getExam4 methods, each of which returns a number.

   For instance, a single TestScores object might represent the exam scores for a single person in a semester, and an array of TestScores objects might represent the exam scores for several students.

   Make a bean that contains an array of TestScores, and display the values in a table. Each row of the table should represent the four exams for an individual TestScores object.

2. Add headings.

3. For the headings, use large red text with a yellow background. For the rows, use the following: make the first row be black on white, the second row be black on gray, the third row be white on black, and repeat for all subsequent rows.