A Premier Challenge

This week your company has decided that it wants to get into the market of Sports betting. In order to avoid losing lots of money they want to conduct some analysis on results from previous Premier League seasons. The data for one season is held in the file epl20072008.csv.

Use the data in this file to programmatically answer the following insightful questions:

1. How many teams beginning with the letter M scored more than 50 points?
2. Which had the better average of points, teams with word United in their name or teams with the word City in their name?
3. The bottom team had 11 points and the top team had 87. Taking points in groups of 20 i.e. 10-29 points, 30-49 points etc. What was the breakdown of number of teams within each points band?
4. Which team had the best average for points per goal scored?