

The file `football.dat` contains the results from the English Premier League. The columns 'F' and 'A' contain the total number of goals scored for and against each team in that season (so Arsenal scored 79 goals against opponents, and had 36 goals scored against them).

Write a program that validates the structure of the file (columns only) and prints the name of the team with the smallest difference in 'for' and 'against' goals.

If you wish, you may use `football.csv` instead of `football.dat` to get the data.