Based on a given table, fill in the entities masked
by [ENT] in the following sentence: [ENT] [ENT]
scored less overall point than [ENT] [ENT]. Output
the sentence with filled in masked entities. Table
title: 1988 - 89 coupe de france. Table: \\begin
\{table\}[\ht]\\centering\\\clapt\ions\et\up\\{\just\
ification = ra gged right , single line check = false \} \\
caption \{ 1 9 8 8 - 8 9 coupe de france \} \\ begin
\{tabular\}\{ \}\\toprule \& \& \& \& \&
\\\\\\mid rule Team 1 \& Score \& Team 2 \& 1 st
round \& 2 nd round \& \\\\FC Nantes (D1) \& 1
- 2 \& AS Monaco (D1) \& 0 - 0 \& 1 - 2 \&
\\\\Olympique de Marseille (D1) \& 3 - 2 \&
Sporting Toulon Var (D1) \& 1 - 1 \& 2 - 1 \&
\\\\ OGC Nice (D1) \& 1 - 5 \& AJ Aux erre (D1)
\& 1 - 2 \& 0 - 3 \& \\\\Lille OSC (D1) \& 2 -
3 \& FC Mulhouse (D2) \& 0 - 0 \& 2 - 3 \&
\\\\FC So ch aux -Mont b éli ard (D1) \& 2 - 1 \&
Olympique Ly onnais (D 2) \& 1 - 0 \& 1 - 1 \&
\\\\AS Be auvais (D2) \& 4 - 1 \& SM Caen (D1)
\& 1 - 0 \& 3 - 1 \& \\\\Paris SG (D1) \& 3 -
7 \& US Orléans (D2) \& 0 - 4 \& 3 - 3 \& \\\\ Chada Bankaia (D2) \
Stade Ren nais (D2) \& 4 - 1 \& Anglers SCO (D
1)) \& 1 - 0 \& 3 - 1 \& \\\\ bottom rule \end
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\