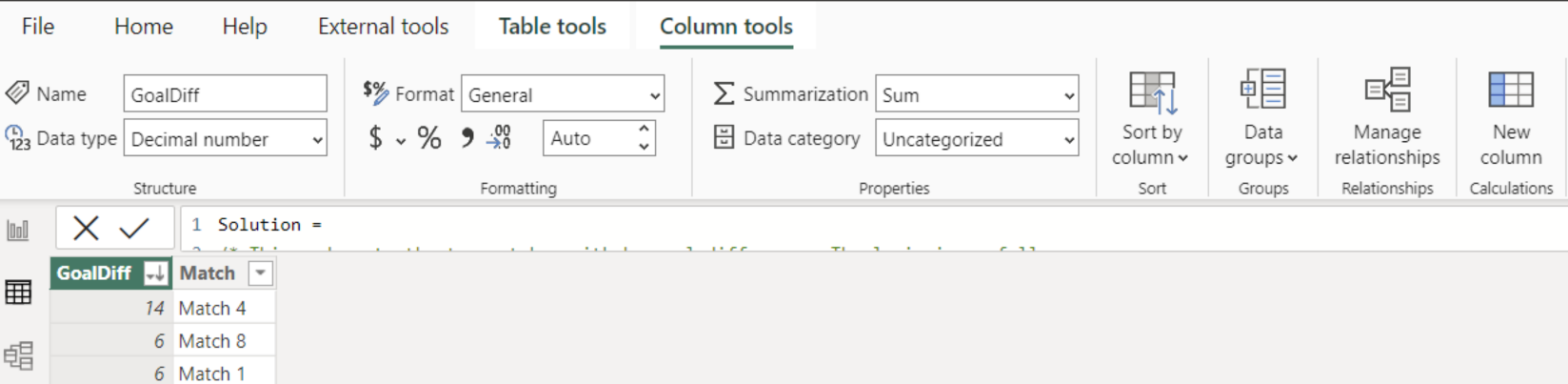
```
1 TopMatches =
2 /* This code gets the top matches by goal difference. The logic is as follows:
3 1. Create virtual tables with team 1 & team 2 scores
4 2. Get the absolute difference
5 | 3. Return a table with top 4 by goal difference
6 */
7 var seperatedScores = ADDCOLUMNS(goals,
                           "Score1", -- Seperated Team 1 Scores
8
                          VALUE(
9
                                   LEFT(goals[Result],
LØ
                                       SEARCH("-",goals[Result],,BLANK())-1
                           "Score2",-- Seperated Team 2 Scores
                          VALUE(
                                   RIGHT(
16
                                       goals[Result],
                                       SWITCH(TRUE(),
18
19
                                       SEARCH("-",goals[Result],,BLANK()) = 2, SEARCH("-",goals[Result],,BLANK())-1,
                                       SEARCH("-",goals[Result],,BLANK()) = 3, SEARCH("-",goals[Result],,BLANK())-2
23
25 var addedDiff = ADDCOLUMNS(seperatedScores,"GoalDiff", ABS([Score1]-[Score2])) -- Added absolute difference to virtual table
26 var filteredTable =FILTER(
                  ADDCOLUMNS( addedDiff, "Ranks", RANKX(addedDiff, [GoalDiff],,DESC)), --Table w/ top 4 matches
                   [Ranks] <=4
30 return
31 SELECTCOLUMNS(filteredTable,"GoalDiff",[GoalDiff],"Match",[Match])
```



5 Match 9