

Bracket 1

```

graph LR
    subgraph Round1 [Round 1]
        R1_1["[1] Sarfaraz AHMED  
11-8, 11-7, 11-4  
Bevan MOSS"]
        R1_2["[1] Sarfaraz AHMED  
11-1, 11-5, 11-6  
Inderbir HUNDAL"]
        R1_3["[1] Sarfaraz AHMED  
3-0  
Mihir BADHAN"]
        R1_4["[4] Neil BERGMAN  
12-10, 13-11, 11-8  
Rayaan KURJI"]
        R1_5["[4] Neil BERGMAN  
3-1  
Sam SCIVIER"]
        R1_6["[3] Hamid KHOSROW KIANI  
0-3  
Trevor LATIMER"]
        R1_7["[3] Hamid KHOSROW KIANI  
3-0  
Michael PARKER"]
        R1_8["[2] Morgan LATREMOUILLE  
0-3  
Farzin HABIBPOUR"]
    end

    subgraph Round2 [Round 2]
        R2_1["[1] Sarfaraz AHMED  
3-0  
[4] Neil BERGMAN"]
        R2_2["[3] Hamid KHOSROW KIANI  
0-3  
[2] Morgan LATREMOUILLE"]
    end

    subgraph Round3 [Round 3]
        R3_1["[1] Sarfaraz AHMED  
3-0  
[2] Morgan LATREMOUILLE"]
    end

    subgraph Round4 [Round 4]
        R4_1["[1] Sarfaraz AHMED"]
    end

    R1_1 --> R2_1
    R1_2 --> R2_1
    R1_3 --> R2_1
    R1_4 --> R2_1
    R1_5 --> R2_1
    R1_6 --> R2_2
    R1_7 --> R2_2
    R1_8 --> R2_2
    R2_1 --> R3_1
    R2_2 --> R3_1
    R3_1 --> R4_1
  
```

The bracket shows the following progression:

- Round 1:**
 - [1] Sarfaraz AHMED (11-8, 11-7, 11-4) vs Bevan MOSS
 - [1] Sarfaraz AHMED (11-1, 11-5, 11-6) vs Inderbir HUNDAL
 - [1] Sarfaraz AHMED (3-0) vs Mihir BADHAN
 - [4] Neil BERGMAN (12-10, 13-11, 11-8) vs Rayaan KURJI
 - [4] Neil BERGMAN (3-1) vs Sam SCIVIER
 - [3] Hamid KHOSROW KIANI (0-3) vs Trevor LATIMER
 - [3] Hamid KHOSROW KIANI (3-0) vs Michael PARKER
 - [2] Morgan LATREMOUILLE (0-3) vs Farzin HABIBPOUR
- Round 2:**
 - [1] Sarfaraz AHMED (3-0) vs [4] Neil BERGMAN
 - [3] Hamid KHOSROW KIANI (0-3) vs [2] Morgan LATREMOUILLE
- Round 3:**
 - [1] Sarfaraz AHMED (3-0) vs [2] Morgan LATREMOUILLE
- Round 4 (Final):**
 - [1] Sarfaraz AHMED

The chart illustrates the progression of the 2016-17 Premier League season. It begins with 20 teams on the left, grouped into four sets of five. The teams are: Bevan MOSS, Jody EVANS, Rayaan KURJI, Sam SCIVIER, and Nicholas RODUSEK; Michael PARKER, Adam RADZIMINSKI, and Martin ROWE; and two unnamed teams. The chart shows the results of matches, with scores indicated in the center of the brackets. The teams are shown in a sequence that reflects their progress, with some teams being promoted or relegated. The final outcome shows that Martin ROWE and Adam RADZIMINSKI are the only teams remaining in the Premier League, while the other teams have been relegated to the Championship.

Team	Score	Opponent	Result
Bevan MOSS	1-3	Jody EVANS	Relegated
Jody EVANS	3-2	Rayaan KURJI	Relegated
Rayaan KURJI	0-3	Sam SCIVIER	Relegated
Sam SCIVIER	0-3	Nicholas RODUSEK	Relegated
Nicholas RODUSEK	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER	0-3	Adam RADZIMINSKI	Relegated
Adam RADZIMINSKI	0-3	Martin ROWE	Relegated
Martin ROWE	0-3	Michael PARKER	Relegated
Michael PARKER			

