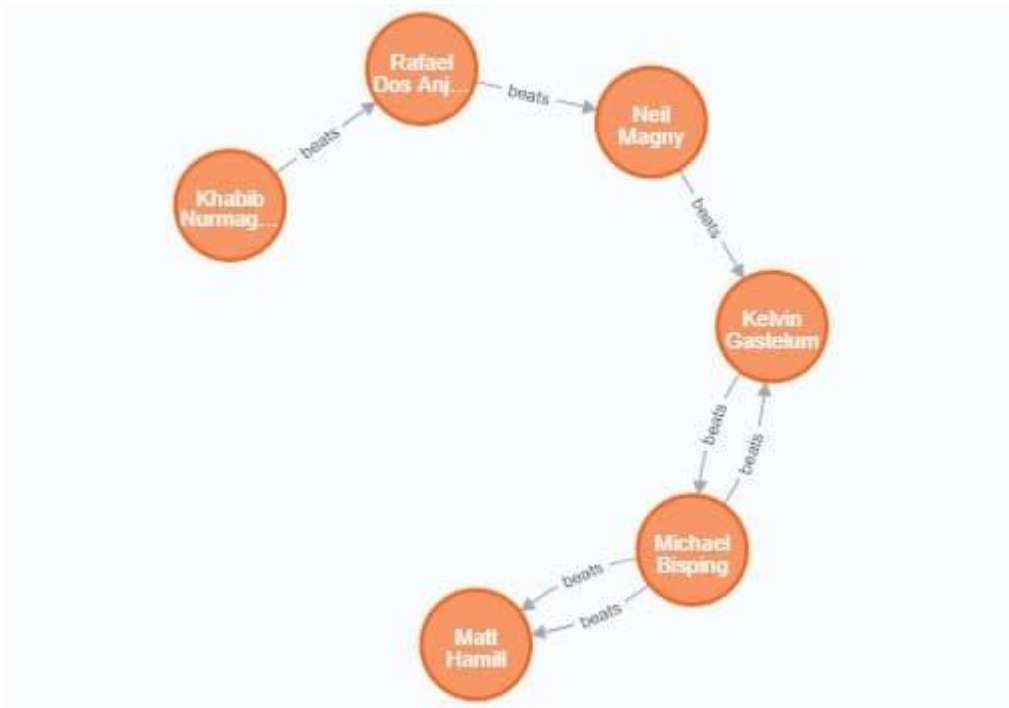
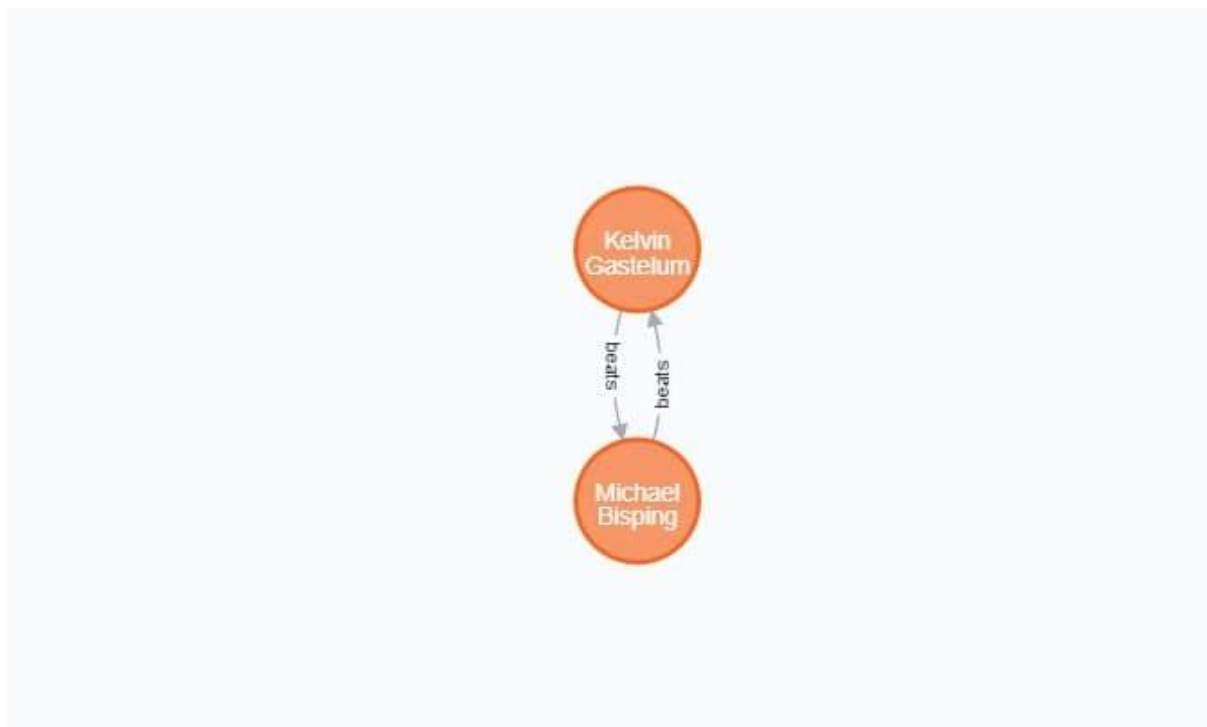


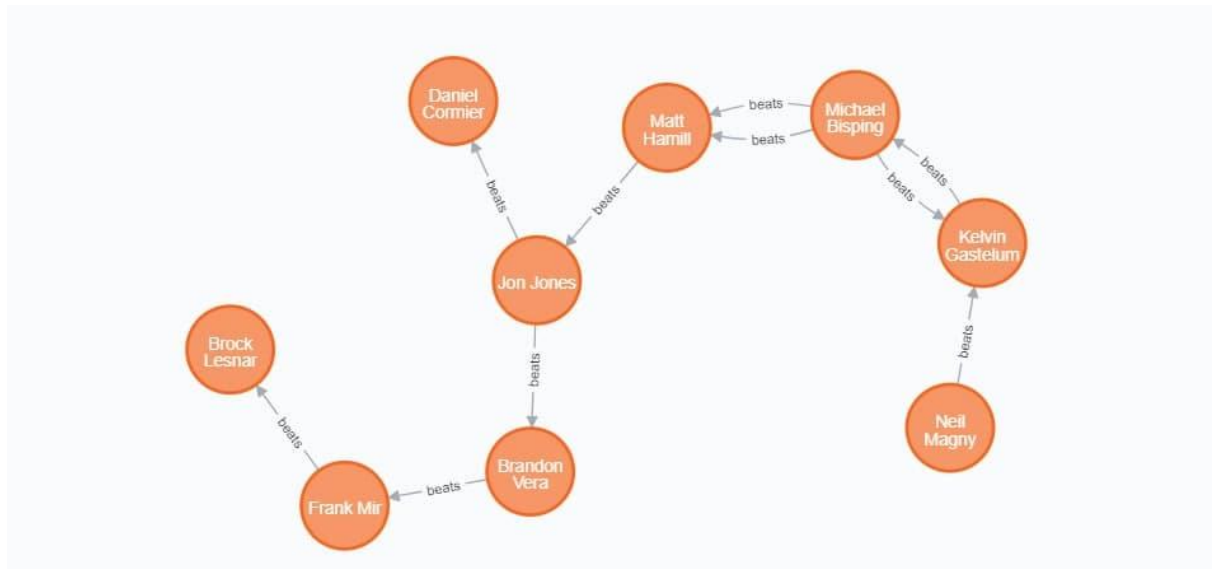
- Return all middle/Walter/light weight fighters (155,170,185) who at least have one win:  
 match (a:Fighter)-[:beats]->(b) with a, b, count(b) as fights where a.weight in ["155", "170", "185"] and fights > 0 return a;



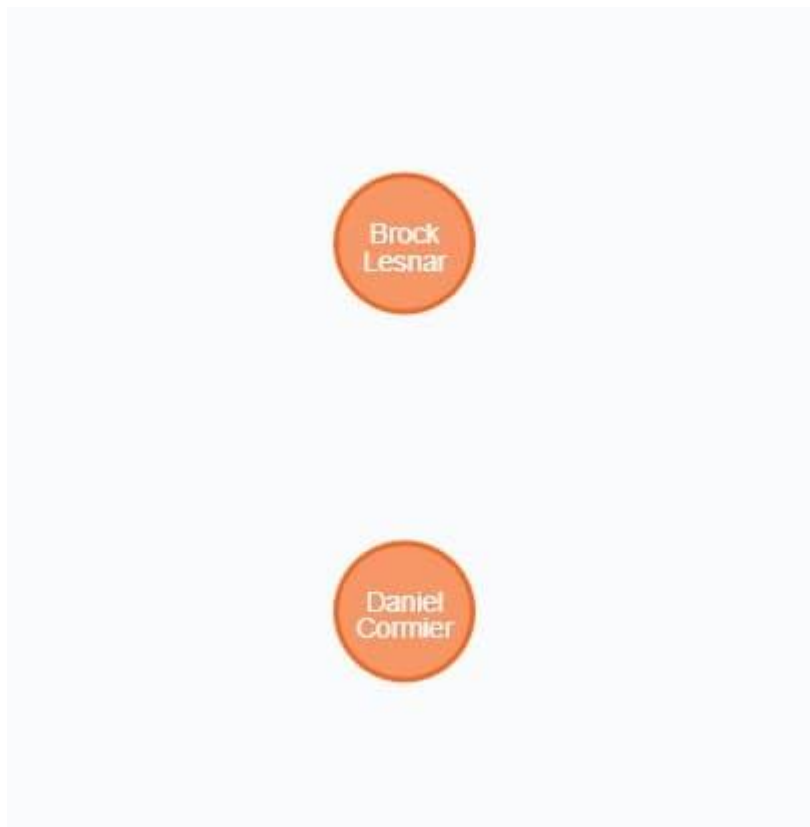
- Return fighters who had 1-1 record with each other. Use Count from the aggregation functions:  
 Match (a:Fighter)-[:beats]->(b:Fighter), (b:Fighter)-[:beats]->(a:Fighter) return a;



- Return all fighter that can "Khabib Nurmagomedov" beat them and he didn't have a fight with them yet.  
 match (a:Fighter)-[:beats \* 2..]->(b:Fighter)  
 where a.name = "Khabib Nurmagomedov" return distinct b;



- Return defeated Fighters (0 loss):  
 Match (a:Fighter) where not (a:Fighter)-[:beats]->(b:Fighter) return a;



- Return undefeated Fighters:  
Match (a:Fighter) where not (a:Fighter)<-[[:beats]-(:Fighter)] return a;



match (a:Fighter) SET a.record = 0;