



```
def maxMeetings(meetings):  
    meetings.sort(key=lambda x: x[1])  
  
    count = 1  
    last_end = meetings[0][1]  
  
    for i in range(1, len(meetings)):  
        if meetings[i][0] >= last_end:  
            count += 1  
            last_end = meetings[i][1]  
  
    return count
```