Sean Kanaley

1/24/2017

Basic Select Assignment 2

1. SELECT \* FROM Spokane2012
2. SELECT \* FROM Spokane2012

ORDER BY RecLo

1. SELECT \* FROM Spokane2012

ORDER BY RecLo DESC

1. SELECT Month, Day, AvgLo FROM Spokane2012

ORDER BY AvgLo DESC

1. SELECT Month, Day, AvgLo as 'Average Low' FROM Spokane2012

ORDER BY AvgLo DESC

1. SELECT Month, Day, AvgLo as 'Average Low' into TodayWeather FROM Spokane2012

WHERE Month = 1 and Day = 24

ORDER BY AvgLo DESC

1. If we pull the Top 1 value for instance without additional conditionals, for instance without stating WHERE IS NOT null, than the SQL statement may return a field with a Null instead of a field with meaningful Data. Essentially making it more complicated than it may need to be, to get the data we are looking for.

A. Jon Rausch

B. SELECT TOP 1 nameFirst, nameLast, height, nameFirst +' '+ nameLast as 'Full Name' FROM Players

ORDER BY height DESC

A. mayswi01

1. SELECT playerIDpk, nameFirst, nameLast, nameFirst +' '+ nameLast as 'Full Name' from Players

WHERE nameFirst = 'Willie' and nameLast = 'Mays'

1. SELECT \* FROM Batting

WHERE PlayerID = 'mayswi01'

A. 3905

B. SELECT nameFirst, nameLast, deathDate, nameFirst +' '+ nameLast as 'Full Name' FROM Players

WHERE deathDate <= '01/01/1960'

ORDER BY deathDate

1. cartwal99 (Alexander Cartwright)
2. SELECT TOP 1 playerIDpk, nameFirst, nameLast, birthDate, nameFirst +' '+ nameLast as 'Full Name' from Players

WHERE birthDate IS NOT NULL

ORDER BY birthDate