Team 7

James Bush, Charlie Shapiro, Jack Mahoney, Liam Casey

Our Data

For our data we chose to create our own database of athletes who have the last name Smith.

Our query language allows us to search for the desired data from any of the column categories (name, sport, birth date, most recent team, championships won, unique ID, or optionally, death date)

Our Query language

We have a completed help file which includes all the commands needed to search through our database.

Out operators for navigating data include: "<", "<=", "==", '>', '>=', '!=', 'array-contains', 'array-contains-any', 'in', 'not-in'. To allow for easy sorting.

What worked well

As a team we worked efficiently by dividing tasks based on prior skill in the field and general interest in the specific task.

We met up after class frequently and planned meetings with advance.

We communicated about progress and setbacks as we encountered them and made an effort to offer assistance when other teammates encountered difficulty.

Teammates worked with their strengths

What didn't work well

we encountered some disorganization surrounding the description of data assignment.

Structuring development differently

We could eliminate questions about what needs to be completed by using a task sheet.

We could improve our understanding of the scope of completion for the project by using a gantt chart or other task oriented calendar.

Communication

Communication was very effective and timely

we would report what they were doing when they were doing it

When a member needed help they were quick to ask

Teammates were clear regarding availability for meeting and work times