## COMP 310 — SQL (Home)work 3 — Multi-table Tomfoolery

Let's explore batting performance of all-stars vs. regular batters. Here are a few constraints on this investigation:

- 1. Year 1982
- 2. Only batters that had at least 400 plate appearances (PA = AB + BB + HBP + SF + SH)
- 3. Compute slugging (see homework 1) for each batter
- 4. National League only

Our goal is two separate queries: one for all-stars and one for non-all stars. Sort by slugging (high to low).

- (two columns) First and last name
- (two columns) team name and year (yes it's 1982, just include it)
- (one column) stint
- (one column) plate appearances
- (six columns) slugging and all the stats used to compute it (H,AB,2B,3B,HR)