

## The Competition

- The Octagon is a tournament composed of some of the greatest UFC fighters alive.
- The fighters are broken up into weight classes, resulting in four different tournaments with 16 fighters each.
- Starring in a one-round-knockout style tournament, these fighters will battle
  their hearts out through multiple rounds of fierce competition. The result will
  be 4 showdowns between the two best fighters of each weight class in an
  amazing feat of mixed martial arts.
- What is this all for you may ask?



## Our Database

- To keep track of The Octagon, we have comprised an SQL database of individual fighters and their key attributes.
- Our multiple tables represent the different weight classes the fighters are grouped into at the beginning.
- Each table is filled with 16 fighters and their individual stats.
- Attributes important to the organization of the competition are kept track of, such as fighter's names and ID numbers, as well as fighting stats like strike accuracy and number of knockouts that help differentiate fighters based on skill.

**Code Organization** 



## The Interesting Problem

 The problem with our database was looking up specific data from the tables in our databases.

 We had to continuously change our database in order to fit our needs for the project.

 While our table started as a couple of attributes, ended up being this large database with several different stats and categories.

it