* **How many API endpoints does this application support and where are they implemented?**
  + A) The application supports many endpoints and they are implemented as GET, PUT, POST, and DELETE methods
* PlayerResource.java
  + **What is the Java-based technology used to access data from a database?**
    - HTTP GET, PUT, POST, DELETE
  + Compare and contrast the following:
    - **SQL query statements vs. JDBC statement objects**
      * SQL query interacts with the database and JDBC statements uses those interaction in java.
    - **SQL relations vs. JDBC result sets vs. List<Player>**
      * List<Player> has no connections with its elements while SQL relations is a table with relationships
  + **Under what circumstances would the function getValueStringOrNull() be used?**
    - A) You would use it when you want a string as a return value, but you are unsure if the value exists.
* Player.java
  + **What purpose does this Player DAO serve?**
    - A) It represents the player object in an object-oriented way
  + **How does it compare with the Player table?** 
    - A) Player table is not object-oriented