1. As a baseball fan I would like to see all relevant data to all teams.
   1. Priority: 1
   2. Estimation: 1
   3. Assignee:
   4. Tasks and Tests: Create a working database. Show all data for all cities to the baseball fan.
   5. Definition of Done: The baseball fan can view all data for all teams. They can view as many teams as they like or to only a single user. The information includes: Stadium name, Seating Capacity, Location, Playing Surface, Team name, League, Date opened, Distance to center field, Ballpark typology, and Roof Type.
2. As a baseball fan I would like to see all major league teams and sort them based on their team name or stadium name
   1. Priority: 1
   2. Estimation:1
   3. Assignee:
   4. Tasks and Tests: Provide working filter options which can change how the data is presented.
   5. Definition of Done: Baseball fans can view all major league teams (corresponding stadiums should be listed) and sort them based on their stadium name or team name.
3. As a baseball fan I would like to see all American League teams and sort them (lexicographically) based on team name.
   1. Priority: 2
   2. Estimation: 1
   3. Assignee:
   4. Tasks and Tests: Data shown to user will be restricted to American League teams. No teams from other leagues should be shown. REQ: Story 2 should be implemented for the sorting function.
   5. Definition of Done: The user can select “American League” to view data for all teams in the American League with full access to prior sorting methods.
4. As a baseball fan I would like to see all National League teams and sort them (lexicographically) based on team name.
   1. Priority: 2
   2. Estimation: 1
   3. Assignee:
   4. Tasks and Tests: Data shown to user will be restricted to National League teams. Only team teams that are in the National League should be shown.
   5. Definition of Done: The user is able to select the “national League Teams” option to view (and sort) all National League teams.
5. As a baseball fan I would like to see all stadium names, team names, and seating capacities with the ability to sort by any data point.
   1. Priority: 2
   2. Estimation: 1
   3. Assignee:
   4. Tasks and Tests: Information can be displayed and sorted based upon stadium, team names, and seating capacities.
   5. Definition of Done: The user can display all data on a stadium (name, steam names, and seating capacity) with the ability to sort (lexicographically, ascending, or descending) by any of those data points.
6. As an admin, I would like to update a team to another stadium.
   1. Priority: 1
   2. Estimation: 2
   3. Assignee:
   4. Tasks and Tests: Implement method to switch a team to another stadium. Teams cannot be switched to another stadium if they are registered with that stadium.
   5. Definition of Done: The admin should be able to update and assign a team to a new stadium.
7. As an admin, I would like to add a new team to the list of team names.
   1. Priority: 3
   2. Estimation: 3
   3. Assignee:
   4. Tasks and Tests: Prompt the admin for input to enter a new stadium name (the name cannot contain invalid characters). The primary stadium cannot have a team with the same name. The changes must be written to the database.
   5. Definition of Done: The admin is able to add a new team name (with only valid characters) that does not exist in database.
8. As an admin, I would like to update/add/remove souvenirs for any selected stadium
   1. Priority: 2
   2. Estimation: 2
   3. Assignee:
   4. Tasks and Tests: Error check input for adding a new souvenir to a new stadium, Check for duplicate entries, Updates or deletions are persistent.
   5. Definition of done: When souvenirs are added/removed/updated, the information should be saved to the database. Items names cannot be empty, prices should be greater than 0.
9. As a baseball fan, I would like to take a predefined trip around all stadiums.
   1. Priority: 3
   2. Estimation: 3
   3. Assignee:
   4. Tasks and Tests: The trip should start at Dodger Stadium (Los Angeles Dodgers), then decide the next order using Dijkstra's algorithm.
   5. Definition of Done: The user can travel to all stadiums using a predefined trip route starting at Dodgers Stadium.
10. As a baseball fan I would like to take a trip, but decide all the stadiums I want to visit.
    1. Priority: 2
    2. Estimation: 3
    3. Assignee:
    4. Tasks and Tests: The trip should start at the first place that the user selects
    5. Definition of Done: The user can successfully take a trip which starts at the first stadium they selected and takes them to the other selected stadiums they selected.