

Solution Review: Aggregate `Em All!

This is the solution to the exercise, "Aggregate `Em All!" with an explanation.

WE'LL COVER THE FOLLOWING ^

- Solution
- Explanation

Solution

```
// Player class
class Player {

    String name;
    int id;
    String team;

    Player(String name, int id, String team) {
        this.name = name;
        this.id = id;
        this.team = team;
    }
}

/* Team class contains a list of Player
Objects.*/
class Team {

    String name;
    private List<Player> players;

    Team(String name, List<Player> players) {
        this.name = name;
        this.players = players;
    }

    public List<Player> getPlayers() { // This function returns the "players"
        return players;
    }
}

/* Schoolclass contains a list of Team
Objects.*/
```

```

class School {

    String schoolName;

    private List<Team> teams;

    School(String schoolName, List<Team> teams) {
        this.schoolName = schoolName;
        this.teams = teams;
    }

    /* Count total players of all teams
       in a given school */
    public int getTotalPlayersInSchool() {
        int noOfPlayers = 0;
        List<Player> players;

        for(Team team : teams) {
            players = team.getPlayers();
            for(Player p : players) {
                noOfPlayers++;
            }
        }
        return noOfPlayers;
    }
}

// Main class
class Main {

    public static void main (String[] args) {
        /* Declaring all the players */
        Player p1 = new Player("Harris", 1, "Red");
        Player p2 = new Player("Carol", 2, "Red");
        Player p3 = new Player("Johnny", 1, "Blue");
        Player p4 = new Player("Sarah", 2, "Blue");

        /* Making a List of
           "Red" team Players. */
        List <Player> red_players = new ArrayList<Player>();
        red_players.add(p1);
        red_players.add(p2);

        /* Making a List of
           "Blue" team Players. */
        List <Player> blue_players = new ArrayList<Player>();
        blue_players.add(p3);
        blue_players.add(p4);

        /* Declaring Team objects */
        Team red = new Team("Red", red_players);
        Team blue = new Team("Blue", blue_players);

        // Creating a list of teams and adding "red" and "blue" teams to it.
        List <Team> teams = new ArrayList<Team>();
        teams.add(red);
        teams.add(blue);

        // Creating an instance of School.
        School mySchool = new School("ABC", teams);

        System.out.println("Total players in my school: ");
    }
}

```

```
// Getting total prayers in the school.  
System.out.println(mySchool.getTotalPlayersInSchool());  
}  
  
}
```



Explanation

- Line 21: **Team** contains a list of **Player** objects, which are then initialized in the constructor.
- Line 28: The function **getPlayers** returns the list of **players** in a “Team” object.
- Line 39: **School** contains a list of different **Team** objects.
- Line 48: The function, “**getTotalPlayersInSchool()**” goes through all the teams in a school and then again loops over all the **players** in a **team** instance to count all the players in the **school**.