```
/* This program calculates the winning baseball team
* Baseball:
* Based on input of 2 baseball team names and 3 baseball players per team (6 total)
 * Statistics:
       First baseman can score 10 runs exclusive
       Second baseman can score 15 runs exclusive
      Third baseman can score 20 runs exclusive
 * The runs scored by each player are totaled up into the full score
import java.util.Scanner; // Imports the Scanner module
public class feigenbaumBaseball
   public static void main(String[] args)
       // Tells the client about the program
       System.out.print("This program outputs fantasy baseball satistics\n");
       System.out.print("The score of a team is calculated based on the scores of the
three inputted players.\n");
       System.out.print("The scores of the three players are totaled up to create the
overall team score.\n");
       System.out.print("The team with the highest total score wins the
simulation.\n\n");
        //Opens Scanner to collect client input
        Scanner scanString = new Scanner(System.in);
       Scanner scanInt = new Scanner(System.in);
       // Collects user input for teamA
       System.out.print("What is the name of your baseball team?\n=> ");
       String teamA = scanString.nextLine();
       System.out.print("What is the name of the first baseman?\n=> ");
       String playerA1 = scanString.nextLine();
       System.out.print("What is the name of the second baseman?\n=> ");
       String playerA2 = scanString.nextLine();
       System.out.print("What is the name of the third baseman?\n=> ");
       String playerA3 = scanString.nextLine();
       // Declares player score variables for team A
       int playerA1Score = (int) (Math.random() * 10);
        int playerA2Score = (int) (Math.random() * 15);
       int playerA3Score = (int) (Math.random() * 20);
       int teamAScore = playerA1Score + playerA2Score + playerA3Score;
        // Prints team statistics to standard output
       System.out.printf("\nStatistics for the %s:\n", teamA);
       System.out.printf("%s (first baseman): %s runs\n", playerA1, playerA1Score);
       System.out.printf("%s (second baseman): %s runs\n", playerA2, playerA2Score);
       System.out.printf("%s (third baseman): %s runs\n", playerA3, playerA3Score);
        System.out.printf("the %s has %s runs in total.\n\n", teamA, teamAScore);
```

```
// Collects user input for teamB
        System.out.printf("What team would you like to compare to the %s?\n=> ",
teamA);
       String teamB = scanString.nextLine();
       System.out.print("What is the name of the first baseman?\n=> ");
       String playerB1 = scanString.nextLine();
       \label{lem:system.out.print("What is the name of the second baseman?\n=>");}
       String playerB2 = scanString.nextLine();
       System.out.print("What is the name of the third baseman?\n=> ");
       String playerB3 = scanString.nextLine();
       // Closes scanners to prevent resource leak
       scanString.close();
        scanInt.close();
            // Declares player score variables for team A
       int playerB1Score = (int) (Math.random() * 10);
        int playerB2Score = (int) (Math.random() * 15);
        int playerB3Score = (int) (Math.random() * 20);
       int teamBScore = playerB1Score + playerB2Score + playerB3Score;
        // Prints team statistics to standard output
       System.out.printf("\nStatistics for the %s:\n", teamB);
       System.out.printf("%s (first baseman): %s runs\n", playerB1, playerB1Score);
       System.out.printf("%s (second baseman): %s runs\n", playerB2, playerB2Score);
        System.out.printf("\%s (third baseman): \%s runs \verb|\n", playerB3, playerB3Score|);
       System.out.printf("the %s has %s runs in total.\n\n", teamB, teamBScore);
        // Defines the graphics as variables
       String teamAGraphic =
                ---\n" +
            11
              =====\n" +
              | X X |\n" +
               | / |\n" +
              |(---)|\n" +
            " |----|\n" +
            "---
                    |---\n" +
              ----\n";
       String teamBGraphic =
                 (())\n'' +
               ((((())))n" +
            11
                (())\n" +
                 | |\n" +
              ---| |\n" +
                | |----\n" +
            "=====| |\n" +
            " | \\n";
       String neutralGraphic =
            "o:;::loc::c:..\n" +
            "xo:x00000o:::;'\n" +
```

```
";;d0KK000Kx::::\n" +
            "' d0XXX00KXc:::\n" +
            ". c00000000::::\n" +
            "...c000000;.;::\n" +
            " .;l00000...,::\n" +
            ".:oooxkxo:;;:::\n" +
            "llllloooolc':''\n";
       // Conditional to decide who won the contest
       int scoreWonDifference; // Variable shows how much the winning team won by
        if(teamAScore > teamBScore) // Scenario in which teamA wins
       {
            scoreWonDifference = teamAScore - teamBScore;
           System.out.printf("The %s won by %s runs!\n\n", teamA,
scoreWonDifference);
           System.out.print(teamAGraphic);
       else if(teamAScore == teamBScore) // Scenario in which there is a tie
           System.out.print("I have no strong feelings one way or the other.\n");\\
           System.out.print(neutralGraphic);
       else // Scenario in which teamB wins
            scoreWonDifference = teamBScore - teamAScore;
           System.out.printf("The %s won by %s runs!\n\n", teamB,
scoreWonDifference);
           System.out.print(teamBGraphic);
       }
   }
}
```