

Road To Russia- The World Cup Trip Planner

With the 2018 FIFA World Cup Russia, or as I like to call it, “The best soccer event in the whole world”, fastly approaching, I have decided to create a database-oriented program that will help people from around the world find the best traveling packages. Customers will be able to find the most affordable world cup packages. I will build this program by using the programming language Java combined with a database created using either Access or Oracle. The information located in the database will contain flight, hotel, and car rental information. Information such as flight prices and destinations will be displayed in the database. Java will then pull this information from the database in order to create the best deals for customers around the world. This program will be made up of a couple of classes, constructors, arrays, and many of the other methods learned in class. The program will run in the Eclipse environment and the database will be pulled from either Oracle or Access. The goal of the program is to help soccer fans find the most affordable traveling deals, based on their preferences. Customers will be able to provide the information necessary in order for them to find the best traveling packages. The travel packages will consist of flight reservations, hotel reservations, and car rentals. The packages will vary based on the customer’s budgets and needs. The plan is for the customer to input his or her responses to the program and the system will output the best deal. All in all, I will be creating a program that will provide users with the best traveling deals in order to make their World Cup experience as pleasurable as possible.

