

Ex6A-6. Run the script file travelDB_v4.sql to load the Travel Anywhere database tables necessary to complete this exercise. Create a two page Web site that searches for available flights between two cities and displays a travel itinerary. The Home page is should be titled "Search Flight." It should display an input form to select the two cities using a drop-down list box. The form layout to is shown on the right.



Travel Anywhere

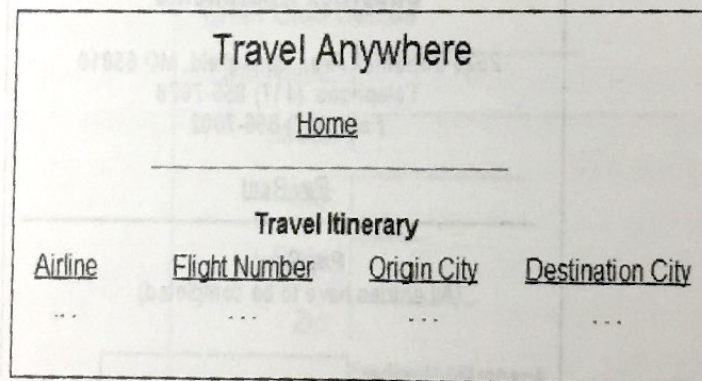
[Home](#)

Search Flights

Origin City:

Destination City:

The response Web page should be titled "Search Results." It should either (i) display a message "There are no flight connections between the Origin City and Destination City. Please go back and try different cities" if there are no connecting flights between the two cities, or (ii) the travel itinerary (layout shown below).



Travel Anywhere

[Home](#)

Travel Itinerary

<u>Airline</u>	<u>Flight Number</u>	<u>Origin City</u>	<u>Destination City</u>
...	---
...	---
...	---

1. There should be only one navigation link titled "Home." The navigation URL should link to the home page. The banner for both the Web pages should be "Travel Anywhere."
2. Create a PL/SQL procedure "ex6a6_search_results" that completes the response page processing. The procedure should either display the text message or complete the processing and display the travel itinerary database values. Save the procedure as a script file with filename ex6a6. Use the procedure code to complete the Web page.
3. Generate and load PSP Web pages to the Oracle database server. (The instructor will provide the details on the database server accounts).
4. If some clipart is utilized in the Web page, transfer the image to the required virtual folder. (The instructor will provide the necessary instructions on this step).