- Create a procedure Ex5a7b that displays the output of the following queries.

 a. Compute the lowest price and the highest price of products available.
- b. List the names of products available.
- 8. Use the queries created in requirement 7 to complete the following text for the Buy Supplies page.

Order Supplies

There are many outdoor supplies available. Prices for these supplies range from \$ low_price1 to \$ high_price1. The list of supplies are:

- product_name1
- product_name2

Please proceed with purchase when ready by using the Buy link button.

:<u>910M</u>

(p

requirement (7) above,

- The low_price1 and high_price1 will be a database values based on the low and high price of products in query (a) of requirement (7) above.

 The product_name1, product_name2, ... will be database values based on query (b) of
- 9. The banner should be titled "Outdoor Activities." The navigation button links should be titled after the page names with the home page titled "Home."
- 10. Generate and load PSP Web pages to the Oracle database server. (The instructor will provide the details on the database server accounts).
- 11. 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).
- 12. Open the Web site in the browser and print the display.
- Ex5A-8. Run the script file traveIDB_v4.sql to load the Travel Anywhere database tables necessary to complete this exercise. Create a one page Web site titled "Hotel Details" that provides an internal report on hotel features.
- The banner should be titled "Travel Anywhere." There should not be any navigation link
 on the Web page.
- 2. Position an appropriate image on the right of the above text in the Home page. (optional)
- Create a procedure Ex58a that displays the output of the following queries.
 Compute the number of hotels that provide double twins bedrooms.
- b. Compute the number of hotels that provide double queens bedrooms.
- c. Compute the number of hotels in Las Vegas.
- d. Compute the lowest rate and the highest rate of hotels in Las Vegas
- Compute the number of hotels in New Orleans.