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## **View Statistics**

## **Abstract Code**

• Show "Holiday Maintenance", "View Product by Category Report", "View Actual vs. Predicted Revenue for Couches and Sofas Report", "View Store Revenue by Year by State Report", "View Groundhog Day Outdoor Furniture Report", "View State with Highest Volume by Category Report", "View Revenue by Population Report", "View Childcare Sales Volume Report", "View Restaurant Impact on Category Sales Report", "View Advertising Campaign Analysis Report", and "Population Maintenance" buttons/links on the Dashboard form.

## • Upon:

- Click Holiday Maintenance button Jump to the Holiday Maintenance form.
- Click View Product by Category Report button Jump to the View Product by Category Report task.
- Click View Actual vs. Predicted Revenue for Couches and Sofas
   Report button Jump to the View Actual vs. Predicted Revenue for Couches and Sofas Report task.
- Click View Store Revenue by Year by State Report button Jump to the Get Available State List task.
- Click View Groundhog Day Outdoor Furniture Report button Jump to the View Groundhog Day Outdoor Furniture Report task.
- Click View State with Highest Volume by Category Report button –
   Jump to the Get Year and Month List task.
- Click View Revenue by Population Report button Jump to the View Revenue by Population Report task.
- Click View Childcare Sales Volume Report button Jump to the View
   Childcare Sales Volume Report task.
- Click View Restaurant Impact on Category Sales Report button Jump to the View Restaurant Impact on Category Sales Report task.
- Click View Advertising Campaign Analysis Report button Jump to the View Advertising Campaign Analysis Report task.
- Click *Population Maintenance* button Jump to the <u>Population</u>
   Maintenance form.

- Display statistics for "the count of stores", "count of stores offering food (have a
  restaurant, a snack bar, or both)", "count of stores offering childcare", "count of
  products", and "count of distinct advertising campaigns" on the <u>Dashboard</u> form.
  - Show "the count of stores".
    - Query for total count of Store\_Number in the STORE table.
    - Display the total count.
  - Show "count of stores offering food".
    - Query for the total count of Store\_Number in the STORE table that has either or both Has\_Restaurant and Has\_Snack\_Bar value as true.
    - Display the total count.
  - Show "count of stores offering childcare".
    - Query for the total count of Store\_Number in the STORE table that has a Childcare center association in the CHILDCARE table.
    - Display the total count.
  - Show "count of products".
    - Query for the total count of PID in the PRODUCT table.
    - Display the total count.
  - Show "count of distinct advertising campaigns".
    - Query for the total count of Description in ADVERTISING\_CAMPAIGNS table.
    - Display the total count.

# **Get Holiday List**

## **Abstract Code**

- User clicked on the Holiday Maintenance button from the <u>Dashboard</u> form.
- Run the Get Holiday List task: query for information about the available Name field from the HOLIDAY table.
  - Display the holiday name list.
- Upon:
  - User enters Holiday Name ('\$HolidayName') in input textbox and selects
     Date ('\$HolidayDate') in Calendar Dropdown.
  - Click Add Holiday button
    - Jump to the Add Holiday task.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# **Add Holiday**

#### Abstract Code

- User enters Holiday Name ('\$HolidayName') in input textbox and selects Date ('\$HolidayDate') in Calendar Dropdown.
- Click **Add Holiday** button.
- Run the Add Holiday task:
  - If data validation passed for both holiday name and date in Client Side, then:
    - If same holiday name and same holiday date exist:
      - Go back to <u>Holiday Maintenance</u> form and show the failure message that this holiday with this date existed.
    - If holiday name does not exist but date exists:
      - Store the holiday name in HOLIDAY table and link its date with DAY table.
      - Go back to <u>Holiday Maintenance</u> form and show success message.
    - If both holiday name and date do not exist:
      - Store the holiday name and date in both HOLIDAY and DAY tables.
      - Go back to <u>Holiday Maintenance</u> form and show success message.
  - Else: display the invalid error message in <u>Holiday Maintenance</u> form.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

## **Maintain Population**

#### Abstract Code

- User clicked on the *Population Maintenance* button from the <u>Dashboard</u> form.
- Run the Get City List task: query for information about the available
   State\_Location, City\_Name, and Population fields from the CITY table.
  - o Display State\_Location list in ascending order in the drop-down list.
  - Select state and then display the available City\_Name (from the CITY table) list in the drop-down list.
  - Select target City\_Name, and display Population in view population textbox.

- User edits population textbox.
- Upon:
  - Click *Update Population* button
    - Jump to the **Update Population** task.
- Run the **Update Population** task.
  - o If data validation passed for *Population* in Client Side, then:
    - If the updated population entered is the same as the original population, do nothing.
    - Else if the updated population entered is different from the original population, update the *Population* and *Population\_Size\_Category* in the CITY table.
    - Else updated population is not entered, populate a message asking for user input.
  - Else: display the invalid error message in <u>Population Maintenance</u> form.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Product by Category Report

#### Abstract Code

- User clicked on the View Product by Category Report button from the Dashboard form.
- Run the View Product by Category Report task: query for each category from CATEGORY and PRODUCT tables, including those without products.
  - Get all Category\_Name data (from the CATEGORY table).
  - For each category including those without products:
    - Find minimum, average, and maximum Retail\_Price data for all products (from the PRODUCT table).
    - Find total number of products by counting their PID data (from the PRODUCT table).
  - Sort by category name in ascending order.

SELECT first\_name, last\_name, gender, birthdate, current\_city, home\_town FROM `User`

INNER JOIN RegularUser ON `User`.email=RegularUser.email WHERE `User`.email='\$UserID';

When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Actual vs. Predicted Revenue for Couches and Sofas Report

#### **Abstract Code**

- User clicked on the View Actual vs. Predicted Revenue for Couches and Sofas Report button from the <u>Dashboard</u> form.
- Run the View Actual vs. Predicted Revenue for Couches and Sofas Report task:
  - Get the category of couches and sofas (from the CATEGORY table).
  - For each product of Couches and Sofas category (from the PRODUCT table):
    - Get PID, Product\_Name, and Retail\_Price data
    - Get Quantity data for number of products sold (from the SALE table) at the specific Date (from the DAY table); Find total number of products ever sold by aggregating Quantity in all sale days.
    - Get Quantity data for number of products sold (from the SALE table) at the Date has a Discount\_Price (from DAY and DISCOUNT tables); Find total number of products sold at a discount by aggregating Quantity in all discount dates.
    - Find total number of products sold at retail price by subtracting total number of products sold at a discount from total number of products ever sold.
    - Get actual revenue in one day using Total\_Amount by multiplying Quantity and Discount\_Price (from SALE and DISCOUNT tables) at the specific Date (from the DAY table); Find total actual revenue by aggregating actual revenue in all sale dates.
    - Find predicted revenue in one day by multiplying 75% Quantity and Retail\_Price (from SALE and PRODUCT tables) at the specific Date (from the DAY table); Find total predicted revenue by aggregating actual revenue in all sale dates.
    - Find revenue difference by subtracting predicted revenue from actual revenue.
  - If revenue difference is greater than \$5000 (positive or negative): Display revenue difference and sort in descending order.

When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# Get Available State List

## **Abstract Code**

- User clicked on View Store Revenue by Year by State Report button from the Dashboard form.
- Run the Get Available State List task: query for information about the available State\_Location field from the CITY table.
  - Display State\_Location list in ascending order on the drop-down list.
- On the drop-down list, show *Run Report* button.
- Upon:
  - Click Run Report button
    - If State\_Location is selected Jump to the View State Revenue by Year by State Report task.
    - If State\_Location field is empty Display a message asking for user input.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

## View Store Revenue by Year by State Report

## **Abstract Code**

- User clicked on the *Run Report* button from the drop-down list.
- If data validation is successful for *State\_Location* input field, then proceed.
- Run the View State Revenue by Year by State Report task:
  - Find all stores from the STORE table based on the State\_Location (from the CITY table) selected.
  - On every sale date (from the DAY table), find each product's sale revenue based on Total\_Amount (from the SALE table).
    - Total\_Amount (from the SALE table) is calculated based on the Date purchased (from the DAY table), the Quantity (from the SALE table), and individual item price.
    - Individual item prices can be determined by Retail\_Price (from the PRODUCT table) or Discount\_Price (from the DISCOUNT table) when the product has a discount.

- In each year, at each store in the selected state, find the total revenue by aggregating all products' sale revenue on every sale date in that year.
- Sort by sale year ascendingly, then sort by total revenue in descending order for each store in the selected state, display Store\_Number (from the STORE table), Street\_Address (from the STORE table) of the store, and City\_Name (from the CITY table).
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Groundhog Day Outdoor Furniture Report

## **Abstract Code**

- User clicked on the *View Groundhog Day Outdoor Furniture Report* button from the <u>Dashboard</u> form.
- Run the View Groundhog Day Outdoor Furniture Report task:
  - Get and return the year (from the DAY table).
  - o For each year:
    - Get the outdoor furniture category (from the CATEGORY table).
    - Get Quantity data for the products sold (from the SALE table) at the specific Date that year (from the DAY table); Find total number of products sold by aggregating Quantity in all sale days that year.
    - Find average number of products sold per day by dividing total number of products sold by 365.
    - Find total number of products sold on Groundhog Day (Feb 2) using Quantity and Date (from SALE and DAY tables).
  - Sort by year in ascending order.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

## Get Year and Month List

#### Abstract Code

- User clicked on the View State with Highest Volume by Category Report button from the <u>Dashboard</u> form.
- Run the Get Year and Month List task: query for information about the available year and month fields from the DAY table.
  - Display both *year* and *month* lists in descending order on the drop-down list.

- On the drop-down list, show *Run Report* button.
- Upon:
  - Click *Run Report* button
    - If both year and month are selected Jump to the View State with Highest Volume by Category Report task.
    - If one or both fields are empty Display a message asking for user input.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View State with Highest Volume by Category Report

## Abstract Code

- User clicked on the *Run Report* button from the drop-down list.
- If data validation is successful for both *year* and *month* input fields, then proceed.
- Run the View State with Highest Volume by Category Report task:
  - Find all Sales data from the SALE table based on the year and month (from the DAY table) selected.
  - Get all categories by using Category\_Name data (from the CATEGORY table).
  - In each category, aggregate each state's sales Quantity data (from the SALE table) by adding up all stores (from the STORE table)'s sales Quantity in each state (from the CITY table).
  - o Find the states that sold the highest number of units in each category.
    - If two or more states tied for having the greatest number of units, then save all those states and their total units.
  - Sort by category name ascendingly, display each category name, its corresponding states with the highest units sold and total units sold.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Revenue by Population Report

## **Abstract Code**

- User clicked on the View Revenue by Population Report button from the <u>Dashboard</u> form.
- Run the View Revenue by Population Report task:

- Find the year, Population\_Size\_Category and sale's Total\_Amount from the DAY, SALE, STORE, and CITY tables.
- Group by year and Population\_Size\_Category, and then aggregate the Total\_Amount as total revenue.
- Display Total Revenue in a tabular form:
  - Row: year, sorted in ascending order.
  - Column: Population\_Size\_Category, sorted in ascending order.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Childcare Sales Volume Report

#### Abstract Code

- User clicked on the View Childcare Sales Volume Report button from the <u>Dashboard</u> form.
- Run the View Childcare Sales Volume Report task:
  - Find and aggregate the store monthly sales from the SALE and STORE tables based on the Store\_Number (from the STORE table) and month (Date from the DAY and SALE tables) based on the last 12 months.
  - Find stores with and without childcare category from the STORE and CHILDCARE tables.
  - Group the total sales by month and by childcare category (no childcare offer will be grouped as category "No childcare").
  - Display Total Sale in a tabular form:
    - Row: month, sorted in ascending order.
    - Column: childcare category.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Restaurant Impact on Category Sales Report

#### Abstract Code

- User clicked on the View Restaurant Impact on Category Sales Report button from the <u>Dashboard</u> form.
- Run the View Restaurant Impact on Category Sales Report task:
  - Get all Category\_Name data that has product(s) assigned (from CATEGORY and PRODUCT tables).
  - o For each category:

- Get products in this category (from CATEGORY and PRODUCT tables).
- Find stores with Has\_Restaurant (from the STORE table) = TRUE:
  - Display store type with value "Restaurant".
  - Find total quantity sold by aggregating all Quantity (from the SALE table) of all products for these stores.
- Find stores with Has\_Restaurant (from the STORE table) = FALSE:
  - Display the store type with value "Non-Restaurant".
  - Find total quantity sold by aggregating all Quantity (from the SALE table) of all products for these stores.
- Group by Category\_Name ascendingly and with "Non-Restaurant" store data listed first.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.

# View Advertising Campaign Analysis Report

## **Abstract Code**

- User clicked on the View Advertising Campaign Analysis Report button from the <u>Dashboard</u> form.
- Run the View Advertising Campaign Analysis Report task: query for information about quantity sold during and outside campaign for all products from DISCOUNT, PRODUCT, SALE, DAY, and ADVERTISING CAMPAIGN tables.
  - Get Discount Price data for all products (from the DISCOUNT table).
  - While a Product has Discount Price:
    - Get PID and Product Name data (from the PRODUCT table).
    - Get Quantity data for this product sold during campaign (from SALE and ADVERTISING\_CAMPAIGN tables) at the specific discount Date (from DAY and DSICOUNT tables); Find total quantity sold during campaign by aggregating Quantity in all discount sale days that hold a campaign.
    - Get Quantity data for this product sold outside campaign (from SALE and ADVERTISING\_CAMPAIGN tables) at the specific discount Date (from DAY and DSICOUNT tables); Find total quantity sold outside campaign by aggregating Quantity in all discount sale days without a campaign.
    - Find difference by subtracting quantity sold outside campaign from quantity sold during campaign.

- Sort by difference in descending order and only display the top 10 followed by the bottom 10.
- When ready, user can click on the *Return* button to return to the <u>Dashboard</u> form.