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D191 - Advanced Data Management

Performance Assessment

1. *Summarize****one****real-world written business report that can be created from the DVD Dataset from the “Labs on Demand Assessment Environment and DVD Database” attachment.*

The company would like to create a report that identifies 10% of customers that have the lowest amount of total transactions greater than 1. Using this report will allow promotions to be sent via email directly to this customer focus group to increase store visits and revenue.

1. *Identify the specific fields that will be included in the detailed table and the summary table of the report.*

Specific fields to be included in the detailed table: The fields customer\_id, first\_name and last\_name as full\_name, email, and num\_rentals.

Specific fields to be included in the summary table: The fields customer\_id, first\_name, last\_name, and num\_rentals.

1. *Describe the types of data fields used for the report*.

The types of data fields used for this report are a combination of integers and varchars. The customer\_id and num\_rentals fields are both integer types, while first\_name, last\_name, full\_name, and email fields are all var char type.

1. *Identify at least****two****specific tables from the given dataset that will provide the data necessary for the detailed table section and the summary table section of the report.*

The customers and rentals tables provide the necessary data for both tables to be constructed.

1. *Identify at least****one****field in the detailed table section that will require a custom transformation with a user-defined function and explain why it should be transformed (e.g., you might translate a field with a value of N to No and Y to Yes*).

In the detailed table, the field full\_name will be transformed by concatenating first\_name and last\_name fields. This will decrease the number of fields in the detailed report and aid in sending email promotions.

1. *Explain the different business uses of the detailed table section and the summary table section of the report*.

The summary table gives a quick view of number of rentals made by 10% of the existing customers with the lowest number of DVD rentals. This is information can be used as a month-to-month scorecard for improving the bottom 10% of revenue generating customers.

The detailed table provides the customers full name and email address in addition to the unique customer ID and number of DVD rentals. This will allow the Promotions department to use the customers’ full name and email to send e-promotions to increase revenue.

1. *Explain how frequently your report should be refreshed to remain relevant to stakeholders*.

The report should be refreshed monthly to allow the Promotions department to send monthly incentives.

B.  *Provide original code for function(s) in text format that perform the transformation(s) you identified in part A4*.

SELECT customer.customer\_id, CONCAT (customer.first\_name, ' ', customer.last\_name) AS full\_name, customer.email,

C.  *Provide original SQL code in a text format that creates the detailed and summary tables to hold your report table sections*.

-- CREATE DETAILED TABLE

DROP TABLE IF EXISTS Lowest\_10\_Detailed;

CREATE TABLE Lowest\_10\_Detailed(

customer\_id integer,

full\_name varchar(80),

email varchar(50),

num\_rentals integer);

-- CREATE SUMMARIZED TABLE

DROP TABLE IF EXISTS Lowest\_10\_Summary;

CREATE TABLE Lowest\_10\_Summary(

customer\_id integer,

first\_name varchar(45),

last\_name varchar(45),

num\_rentals integer);

D.  *Provide an original SQL query in a text format that will extract the raw data needed for the detailed section of your report from the source database*.

-- INSERT INTO DETAILED TABLE

INSERT INTO Lowest\_10\_Detailed

SELECT customer.customer\_id, CONCAT (customer.first\_name, ' ', customer.last\_name) AS full\_name, customer.email, COUNT(rental.customer\_id)

FROM customer

LEFT JOIN rental ON customer.customer\_id = rental.customer\_id

GROUP BY customer.customer\_id

ORDER BY COUNT(\*);

E.  Provide original SQL code in a text format that creates a trigger on the detailed table of the report that will continually update the summary table as data is added to the detailed table.

F.  Provide an original stored procedure in a text format that can be used to refresh the data in *both* the detailed table and summary table. The procedure should clear the contents of the detailed table and summary table and perform the raw data extraction from part D.

1.  Identify a relevant job scheduling tool that can be used to automate the stored procedure.

G.  Provide a Panopto video recording that includes the presenter and a vocalized demonstration of the functionality of the code used for the analysis.

*Note: For instructions on how to access and use Panopto, use the "Panopto How-To Videos" web link provided below. To access Panopto's website, navigate to the web link titled "Panopto Access," and then choose to log in using the “WGU” option. If prompted, log in using your WGU student portal credentials, and then it will forward you to Panopto’s website.*

*To submit your recording, upload it to the Panopto drop box titled “Advanced Data Management D191 | D326 (Student Creators) [assignments].” Once the recording has been uploaded and processed in Panopto's system, retrieve the URL of the recording from Panopto and copy and paste it into the Links option. Upload the remaining task requirements using the Attachments option.*

H.  Acknowledge all utilized sources, including any sources of third-party code, using in-text citations and references. If no sources are used, clearly declare that no sources were used to support your submission.

I.  Demonstrate professional communication in the content and presentation of your submission.

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File size limit: 200 MB  
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