

## Assignment Questions

## Part 1: Data Warehousing Tasks (50 Marks)

This part is based on the Sales History scenario as described in Appendix 1.

You must <u>submit</u> all the SQL queries and any other code that you wrote in answering any of the tasks / questions (e.g., the use of Explain Plan statements for the queries and their outputs using Spooling or other suitable means).

(A) Study the index definitions in sh\_idx.sql. Discuss in detail (using cost-based analysis) why these indexes (choose two different ones) are useful for answering queries over the SH2 and DWU versions of the database. The queries should be complex and need to involve at least two different tables. You should not run the sh\_idx.sql script at all.

(10 marks)

## Answer Part 1 (A)

Provide the details of the <u>2 indexes</u> you are going to compare their performance impact on SH2 (i.e., name the indexes and on which tables those indexes were created in SH2, these indexes must not exist in your DWU version) (1 Mark):

comparing 'products\_prod\_status\_bix' created on Products table and 'customers\_gender\_bix' created on Customers table to compare their performance impact on SH2 and DWU.

## Index 1:

CREATE BITMAP INDEX
products\_prod\_status\_bix ON
products(prod\_status) NOLOGGING
COMPUTE STATISTICS;
Index 2:
CREATE BITMAP INDEX customers\_gender\_bix
ON customers(cust\_gender)
NOLOGGING COMPUTE STATISTICS;

Provide the <u>2 SQL queries</u> you are going to run to compare the performance impact of the above 2 Indexes on SH2 and the version of the same queries on DWU (4 marks):

SH2 VERSION



```
INDEX 1:
```

```
SELECT p.prod_id, p.prod_status,
   ch.channel_desc, sum(s.quantity_sold) sum_sales
FROM sh2.sales s, sh2.products p, sh2.channels ch
WHERE p.prod_id= s.prod_id AND
ch.channel_id = s.channel_id and
p.prod_status = 'available, on stock'
and ch.channel_desc = 'Internet'
GROUP BY p.prod_status, p.prod_id, ch.channel_desc
order by p.prod_id;
```

#### INDEX 2:

#### **DWU VERSION**

#### INDEX 1:

```
SELECT p.prod_id, p.prod_status,
   ch.channel_desc, sum(s.quantity_sold) sum_sales
FROM sales s, products p, channels ch
WHERE p.prod_id= s.prod_id AND
ch.channel_id = s.channel_id and
p.prod_status = 'available, on stock'
and ch.channel_desc = 'Internet'
GROUP BY p.prod_status, p.prod_id, ch.channel_desc
order by p.prod_id;
```

#### INDEX 2:

Provide Explain Plan statements & outputs for the above 2 SQL queries you have run to compare the performance impact of those 2 Indexes on SH2 and their version of the same queries on DWU (2 marks):

SH2 VERSION

INDEX 1:



```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
SELECT p.prod_id, p.prod_status,
ch.channel_desc, sum(s.quantity_sold) sum_sales
FROM sh2.sales s, sh2.products p, sh2.channels
ch
WHERE p.prod_id= s.prod_id AND
ch.channel_id = s.channel_id and
p.prod_status = 'available, on stock'
and ch.channel_desc = 'Internet'
GROUP BY p.prod_status, p.prod_id, ch.channel_desc
order by p.prod_id;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display()); OUTPUT:
```

DWU36 > select \* from table(dbms\_xplan.display()); LAN TABLE OUTPUT Plan hash value: 534141547 | Rows | Bytes | Cost (%CPU)| Time SELECT STATEMENT SORT GROUP BY HASH JOIN 4255 4255 191K 191K 00:00:01 00:00:01 203K 9130K 2126 00:00:01 VIEW HASH JOIN index\$\_join\$\_002 8000 187K 00:00:01 BITMAP CONVERSION TO ROWIDS BITMAP INDEX SINGLE VALUE INDEX FAST FULL SCAN (0) 8000 00:00:01 PRODUCTS\_PROD\_STATUS\_BIX (0) (1) (0) 00:00:01 PRODUCTS PK 8000 HASH JOIN TABLE ACCESS FULL 4366K 12 2091 00:00:01 00:00:01 CHANNELS PARTITION RANGE ALL TABLE ACCESS FULL 1016K 2086 00:00:01 00:00:01 redicate Information (identified by operation id): - access("P"."PROD\_ID"="S"."PROD\_ID")
- filter("P"."PROD\_STATUS"='available, on stock')
- access(ROWID=ROWID)
- access("P"."PROD\_STATUS"='available, on stock')
- access("CH"."CHANNEL\_ID"="S"."CHANNEL\_ID")
- filter("CH"."CHANNEL\_DESC"='Internet') lote dynamic statistics used: dynamic sampling (level=2) 3 Sql Plan Directives used for this statement 3 rows selected. Elapsed: 00:00:00.04

#### INDEX 2:

```
alter session set query rewrite integrity =
TRUSTED; alter session set query rewrite enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
SELECT
        p.prod id, p.prod name, c.cust gender,
              SUM(s.amount sold) AS TotalSales
     FROM
              sh2.sales s, sh2.products p, sh2.customers c
     WHERE
            p.prod id = s.prod id
      AND
            c.cust id = s.cust id
             p.prod category = 'Men'
      AND
     GROUP BY p.prod id, p.prod name, c.cust gender;
set linesize 200 set pagesize 50 select *
from table(dbms_xplan.display());
```



#### **OUTPUT:**

```
DWU36 > select * from table(dbms_xplan.display());
LAN TABLE OUTPUT
Plan hash value: 2473104768
                                                                                      | Rows | Bytes | Cost (%CPU)| Time
  Id | Operation
                                                                                                                                           | Pstart| Pstop |
                                                      Name
                                                                                                                         (1)|
(1)|
(1)|
(1)|
          SELECT STATEMENT
HASH GROUP BY
                                                                                         2477
2477
                                                                                                                                00:00:01
00:00:01
                                                                                                      142K
                                                                                                               2467
                                                                                                      142K
                                                                                                                2467
            HASH JOIN
VIEW
HASH JOIN
                                                                                                                                00:00:01
                                                         index$_join$_003
                                                                                         50000
                                                                                                      341K
                                                                                                                                00:00:01
                                                                                                                 270
                 BITMAP CONVERSION TO ROWIDS
BITMAP INDEX FULL SCAN
                                                                                         50000
                                                                                                      341K
                                                                                                                   Δ
                                                                                                                                00:00:01
                                                         CUSTOMERS_GENDER_BIX
                 INDEX FAST FULL SCAN
                                                         CUSTOMERS_PK
                                                                                         50000
                                                                                                                 180
                                                                                                                         (0)
                                                                                                                                00:00:01
                                                                                                   11M|
98572 |
                                                                                                                         (1)|
(0)|
(1)|
(1)|
    8
              HASH JOIN
TABLE ACCESS FULL
                                                                                                               2190
                                                                                                                                00:00:01
00:00:01
                                                                                           229K
                                                         PRODUCTS
                                                                                                                102
               PARTITION RANGE ALL
TABLE ACCESS FULL
                                                                                                       13M
                                                                                                                                00:00:01
00:00:01
    10
                                                                                          1016K
                                                                                                                2086
                                                        SALES
 redicate Information (identified by operation id):
   2 - access("C"."CUST_ID"="S"."CUST_ID")
4 - access(ROWID=ROWID)
8 - access("P"."PROD_ID"="S"."PROD_ID")
9 - filter("P"."PROD_CATEGORY"='Men')
 ote
   - dynamic statistics used: dynamic sampling (level=2)
   - this is an adaptive plan
- 4 Sql Plan Directives used for this statement
32 rows selected.
Elapsed: 00:00:00.10
```

#### **DWU VERSION**

## INDEX 1:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on

EXPLAIN PLAN FOR
SELECT p.prod_id, p.prod_status,
   ch.channel_desc, sum(s.quantity_sold) sum_sales
FROM sales s, products p, channels ch
WHERE p.prod_id= s.prod_id AND
ch.channel_id = s.channel_id and
p.prod_status = 'available, on stock'
and ch.channel_desc = 'Internet'
GROUP BY p.prod_status, p.prod_id, ch.channel_desc
order by p.prod_id;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display());
```



```
DWU36 > select * from table(dbms_xplan.display());
PLAN_TABLE_OUTPUT
Plan hash value: 3152389671
  Id | Operation
                                                    | Rows | Bytes | Cost (%CPU)| Time
                                                                                                      | Pstart | Pstop |
                                      Name
         SELECT STATEMENT
           SORT GROUP BY
                                                                   191K
                                                                            3393
                                                                                           00:00:01
            HASH JOIN
                                                         203K
                                                                  9130K
                                                                            3388
                                                                                           00:00:01
             MERGE JOIN CARTESIAN
TABLE ACCESS FULL
                                                        8000
                                                                   281K
                                                                                     (0)
                                                                                           00:00:01
                                         CHANNELS
                                                                                     (0)
                                                                                           00:00:01
                                                                                     (0)
(0)
(1)
              BUFFER SORT
TABLE ACCESS FULL
                                                        8000
                                                                   187K
                                                                             102
                                                                                           00:00:01
                                         PRODUCTS
                                                        8000
                                                                   187K
                                                                             102
                                                                                           00:00:01
             PARTITION RANGE ALL
                                                        1016K
                                                                  9924K
                                                                            3280
                                                                                           00:00:01
    8
              TABLE ACCESS FULL
                                                        1016K
                                                                  9924K
                                                                            3280
                                                                                     (1) 00:00:01
Predicate Information (identified by operation id):
   2 - access("P"."PROD_ID"="S"."PROD_ID" AND "CH"."CHANNEL_ID"="S"."CHANNEL_ID")
4 - filter("CH"."CHANNEL_DESC"='Internet')
6 - filter("P"."PROD_STATUS"='available, on stock')
Note
   dynamic statistics used: dynamic sampling (level=2)1 Sql Plan Directive used for this statement
27 rows selected.
```

#### INDEX 2:



```
DWU36 > select * from table(dbms_xplan.display());
PLAN_TABLE_OUTPUT
Plan hash value: 644657833
  Id | Operation
                                                          | Rows | Bytes | Cost (%CPU)| Time
                                                                                                             | Pstart| Pstop |
                                                                                           (2)
(2)
(2)
(0)
          SELECT STATEMENT
                                                              3669
                                                                         207K
           HASH GROUP BY
                                                              3669
                                                                         207K
                                                                                  3684
                                                                                                 00:00:01
    1 2 3 4
            HASH JOIN
                                                              3669
                                                                         207K
                                                                                  3683
                                                                                                 00:00:01
             JOIN FILTER CREATE
TABLE ACCESS FULL
                                                             2594
                                                                                                 00:00:01
00:00:01
                                             :BF0000
                                                                       98572
                                                             2594
                                                                                           (0)
                                             PRODUCTS
                                                                       98572
                                                                                   102
                                                                                                 00:00:01
00:00:01
             VIEW
HASH GROUP BY
                                             VW_GBC_9
                                                             7103
                                                                                  3580
                                                                                           (2)
                                                                         138K
                                                                                           (2)
(1)
(1)
                                                              7103
                                                                                  3580
                                                                         145K
                JOIN FILTER USE
HASH JOIN
                                                                                  3556
                                             :BF0000
                                                              1016K
                                                                          20M
                                                                                                 00:00:01
                                                                                  3556
    8
                                                             1016K
                                                                                                 00:00:01
                                                                          20M
                  TABLE ACCESS FULL
PARTITION RANGE ALL
                                             CUSTOMERS
                                                            50000
                                                                                           (0)
                                                                                                 00:00:01
                                                                         341K
                                                                                  3280
                                                                                                 00:00:01
                                                                                                                             17
17
   10
                                                             1016K
                                                                          13M
                                                                                           (1)
                    TABLE ACCESS FULL
                                             SALES
                                                             1016K
                                                                          13M
                                                                                  3280
                                                                                                 00:00:01
 Predicate Information (identified by operation id):
   2 - access("P"."PROD_ID"="ITEM_1")
4 - filter("P"."PROD_CATEGORY"='Men')
8 - access("C"."CUST_ID"="S"."CUST_ID")
25 rows selected.
Elapsed: 00:00:00.06
```

Provide discussion of the cost-based comparison of the above 2 sets of queries and their explain plan cost figures (3 marks):

Based on the above outputs, The Indexes 'products\_prod\_status\_bix' and 'customers\_gender\_bix' are used by SH2 but DWU version didn't use them because those Indexes are present in DWU.

it is clear that costs of SH2 is less when compared with DWU for both query. And also, SH2 version used less space than DWU version because it uses Indexes.



(A) Identify two new indexes and justify why they could be useful. Write the SQL code for creating these indexes under your DWU account. Give example queries with cost-based analysis for both DWU account (which will have the new indexes) and SH2 shared schema (which will NOT have any of your new indexes). Alternatively, you may choose to run the same queries on your DWU account before and after creating your proposed two indexes. The queries should be complex and need to involve at least two different tables.

(10 marks)

## Answer Part 1 (B)

Provide the SQL Code and output for <u>the 2 new indexes</u> you have created on your DWU database for comparing their performance impact on DWU (i.e., these indexes must not exist in SH2) (2 Marks):

creating country\_name\_bix created on countries table and customers\_birth\_bix created on Customers table on DWU, to compare their performance impact on SH2 and DWU.

#### Index 1:

```
CREATE BITMAP INDEX countries_name_bix
ON countries (country_name)
NOLOGGING COMPUTE STATISTICS;
```

## Index 2:

```
CREATE BITMAP INDEX customers_birth_bix
ON customers(cust_year_of_birth)
NOLOGGING COMPUTE STATISTICS;
```

Provide <u>2 SQL queries</u> you are going to run to compare the performance impact of your own <u>2 new indexes</u> on DWU and the version of the same queries on SH2 (4 marks):

# SH2 VERSION

#### INDEX 1:

```
SELECT co.country_id, co.country_name, c.cust_gender,
  sum(s.amount sold) sum sales
```



```
FROM sh2.sales s, sh2.customers c, sh2.countries co
WHERE s.cust_id= c.cust_id

AND c.country_id = co.country_id

AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
c.cust_gender, c.cust_marital_status;

INDEX 2:
select s.prod_id, c.* from sh2.sales s, sh2.customers c
where s.cust_id = c.customer_id and
cust_year_of_birth between 1910 and 1920;
```

#### **DWU VERSION**

#### INDEX 1:

```
SELECT co.country_id, co.country_name,
c.cust_gender, sum(s.amount_sold) sum_sales FROM
sales s, customers c, countries co
WHERE s.cust_id= c.cust_id
   AND c.country_id = co.country_id
   AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
   c.cust_gender, c.cust_marital_status;

INDEX 2:
select s.prod id, c.* from sales s, customers c
```

select s.prod\_id, c.\* from sales s, customers c
where s.cust\_id = c.customer\_id and
cust\_year\_of\_birth between 1910 and 1920;

Provide Explain Plan statements & outputs for the above 2 SQL queries you have run to compare the performance impact of your 2 indexes on DWU and their version of the same queries on SH2 (2 marks):

#### SH2 VERSION

#### INDEX 1:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
```



```
SELECT co.country_id, co.country_name, c.cust_gender,
sum(s.amount_sold) sum_sales
FROM sh2.sales s, sh2.customers c, sh2.countries co
WHERE s.cust_id= c.cust_id
  AND c.country_id = co.country_id
  AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
  c.cust_gender, c.cust_marital_status;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display()); OUTPUT:
```

```
PLAN_TABLE_OUTPUT
Plan hash value: 981620288
                                                             | Rows | Bytes | Cost (%CPU)| Time
                                                                                                                         | Pstart| Pstop |
  Id | Operation
                                            Name
                                                                                                    (1) | 00:00:01
(1) | 00:00:01
(1) | 00:00:01
(1) | 00:00:01
(0) | 00:00:01
(1) | 00:00:01
(1) | 00:00:01
(1) | 00:00:01
          SELECT STATEMENT
                                                                                          2368
                                                                                          2368
            HASH GROUP BY
             HASH JOIN
HASH JOIN
TABLE ACCESS FULL
TABLE ACCESS FULL
                                                                                          2364
                                                                               223K
14
                                                                  7643
                                              COUNTRIES
                                              CUSTOMERS
                                                                 50000
                PARTITION RANGE ALL
                                                                  1016K
                                                                              8932K
                                                                                          2086
                                                                              8932K
                 TABLE ACCESS FULL
                                                                  1016K
                                                                                         2086
 Predicate Information (identified by operation id):
   2 - access("S"."CUST_ID"="C"."CUST_ID")
3 - access("C"."COUNTRY_ID"="CO"."COUNTRY_ID")
4 - filter("CO"."COUNTRY_NAME"='United Kingdom')
 lote
      dynamic statistics used: dynamic sampling (level=2)
      this is an adaptive plan
2 Sql Plan Directives used for this statement
27 rows selected.
```

#### INDEX 2:



#### **DWU VERSION**

#### INDEX 1:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on

EXPLAIN PLAN FOR
SELECT co.country_id, co.country_name,
c.cust_gender, sum(s.amount_sold) sum_sales FROM
sales s, customers c, countries co
WHERE s.cust_id= c.cust_id
   AND c.country_id = co.country_id
   AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
   c.cust_gender, c.cust_marital_status;
set linesize 200 set pagesize 50 select *
```

from table(dbms xplan.display()); OUTPUT:

```
PLAN TABLE OUTPUT
Plan hash value: 575917075
  Id | Operation
                                                                                                        | Rows | Bytes | Cost (%CPU)| Time
                                                                                                                                                                      | Pstart| Pstop |
            SELECT STATEMENT
             HASH GROUP BY
              HASH GROUP BY
HASH JOIN
TABLE ACCESS BY INDEX ROWID BATCHED
BITMAP CONVERSION TO ROWIDS
BITMAP INDEX SINGLE VALUE
TABLE ACCESS FULL
PARTITION RANGE ALL
TABLE ACCESS FULL
                                                                                                                                                        00:00:01
                                                                                                           53488
                                                                                                                         2037K
                                                                                                             2632
                                                                                                                        78960
                                                                                                                                                        00:00:01
                                                                          COUNTRIES
                                                                           COUNTRIES_NAME_BIX
                                                                           CUSTOMERS
                                                                                                           50000
                                                                                                                          781K
                                                                                                                                                        88:88:81
                                                                                                                                                       00:00:01
                                                                          SALES
                                                                                                            1016K
                                                                                                                         8932K
 redicate Information (identified by operation id):
    2 - access("S"."CUST_ID"="C"."CUST_ID")
3 - access("C"."COUNTRY_ID"="CO"."COUNTRY_ID")
6 - access("CO"."COUNTRY_NAME"='United Kingdom')
 3 rows selected.
 WU36 >
```

#### INDEX 2:



```
PLAN_TABLE_OUTPUT
Plan hash value: 2586604821
  Id | Operation
                                                                                              | Rows | Bytes | Cost (%CPU)| Time
                                                                                                                                                       | Pstart| Pstop |
           SELECT STATEMENT
                                                                                                                                          00:00:01
00:00:01
                                                                                                   1016K
            TABLE ACCESS BY INDEX ROWID BATCHED CUSTOMERS
BITMAP CONVERSION TO ROWIDS
BITMAP INDEX RANGE SCAN CUSTOMERS_
PARTITION RANGE ALL
TABLE ACCESS FULL SALES
                                                                                                                143M
                                                                                                   1016K
                                                                 CUSTOMERS_BIRTH_BIX
                                                                                                   1016K
                                                                                                              9924K
                                                                                                                          3279
                                                                                                                                   (1) 00:00:01
(1) 00:00:01
                                                                                                              9924K
 redicate Information (identified by operation id):
   1 - access("S"."CUST_ID"="C"."CUST_ID")
4 - access("CUST_YEAR_OF_BIRTH">=100 AND "CUST_YEAR_OF_BIRTH"<=1920)
19 rows selected.
```

Provide discussion of the cost-based comparison of the above 2 sets of queries and their explain plan cost figures (2 marks):



Based on the above outputs, The Indexes countries name bix and customers birth bix are used by DWU but SH2 version didn't use them because those Indexes are present in DWU.

it is clear that costs of DWU <u>is</u> less when compared with SH2 for both query. And also, DWU version used less space than SH2 version because it uses Indexes.

(A) Given the two materialized views (MVs) defined in sharemy and already created under SH2 shared schema, discuss in detail why these MVs are useful for users of the SH database. You should provide detailed examples of cost based analysis, e.g., using Explain Plan for running sample queries on both SH2 and DWU to illustrate your answer. The queries should return subsets of the values contained in these MVs and you must not explicitly name these MVs in the FROM clause. You should not run the sharemy and script at all.

(8 marks)

## Answer Part 1 (C)

Provide 2 SQL queries you are going to run to compare the performance impact of the 2 MVs in SH2 (i.e., cal\_month\_sales\_my and fweek\_pscat\_sales\_my) and the version of the same queries on DWU (4 marks):

## **REM SH2 VERSION**

## QUERY 1:

```
SELECT t.calendar_month_desc,
sum(s.amount_sold) AS SOLD FROM
sh2.sales s, sh2.times t
WHERE s.time_id = t.time_id
AND t.calendar_month_desc = '2001-
01' GROUP BY t.calendar_month_desc order
by t.calendar_month_desc;
```

#### QUERY 2:



```
sh2.sales s, sh2.times t, sh2.products p WHERE
                                                           s.time id =
FROM
t.time id
AND s.prod_id = p.prod_id
AND s.channel_id = 'D'
GROUP BY t.week ending day,
p.prod subcategory,
        s.channel id,
        s.promo id order
by t.week ending day;
REM DWU VERSION
QUERY 1:
SELECT t.calendar month desc,
sum(s.amount sold) AS SOLD
FROM
       sales s,
times t
WHERE
        s.time id = t.time id
AND t.calendar month desc = '2001-
01' GROUP BY t.calendar month desc order
by t.calendar month desc;
QUERY 2:
SELECT
         t.week ending day,
p.prod subcategory,
sum(s.amount sold) AS Money,
       s.channel id,
       s.promo id
      sales s, times t, products p
FROM
WHERE s.time id = t.time id
       s.prod id = p.prod id
AND s.channel_id = 'D'
GROUP BY t.week ending day,
p.prod subcategory,
        s.channel id,
```

Provide Explain Plan statements & outputs for the above 2 SQL queries you have run to compare the performance impact of those 2 MVs in SH2 and their version of the same queries on DWU (2 marks): SH2 VERSION

#### **OUERY 1:**

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on

EXPLAIN PLAN FOR
SELECT t.calendar_month_desc,
sum(s.amount_sold) AS SOLD
FROM sh2.sales s,
sh2.times t
```

s.promo id order

by t.week ending day;



```
s.time id = t.time id
WHERE
        t.calendar month desc = '2001-01'
GROUP BY t.calendar month desc
order by t.calendar month desc;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display()); OUTPUT:
DWU36 > select * from table(dbms_xplan.display());
PLAN TABLE OUTPUT
Plan hash value: 2368247697
 Id | Operation
                               Name
                                                 | Rows | Bytes | Cost (%CPU)| Time
                                                                       (0) | 00:00:01
(0) | 00:00:01
   0 | SELECT STATEMENT
       MAT_VIEW REWRITE ACCESS FULL | CAL_MONTH_SALES_MV
                                                            15
Predicate Information (identified by operation id):
  1 - filter("CAL_MONTH_SALES_MV"."CALENDAR_MONTH_DESC"='2001-01')
13 rows selected.
Elapsed: 00:00:00.03
DWU36 >
QUERY 2:
alter session set query rewrite integrity =
TRUSTED; alter session set query rewrite enabled =
TRUE; set echo on
EXPLAIN PLAN FOR SELECT
t.week ending day,
p.prod subcategory,
sum(s.amount sold) AS Money,
```

```
s.channel id,
       s.promo id
FROM
      sh2.sales s, sh2.times t, sh2.products p
      s.time id = t.time id
WHERE
AND
       s.prod id = p.prod id
       s.channel id = 'D'
GROUP BY t.week_ending_day,
p.prod_subcategory,
        s.channel id,
        s.promo id order
by t.week_ending_day;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display());
```



```
DWU36 > select * from table(dbms_xplan.display());
PLAN_TABLE_OUTPUT
Plan hash value: 1252709583
 Id | Operation
                                                                 | Rows | Bytes | Cost (%CPU)| Time
                                        Name
                                                                                             (2) | 00:00:01
(2) | 00:00:01
(1) | 00:00:01
   0 | SELECT STATEMENT
                                                                   10778
                                                                              389K|
         SORT ORDER BY
                                                                              389K
                                                                                       227
         MAT VIEW REWRITE ACCESS FULL | FWEEK PSCAT SALES MV | 10778
Predicate Information (identified by operation id):
   2 - filter("FWEEK_PSCAT_SALES_MV"."CHANNEL_ID"='D')
14 rows selected.
Elapsed: 00:00:00.03
DWU36 >
```

#### **DWU VERSION**

#### QUERY 1:

```
alter session set query rewrite integrity =
TRUSTED; alter session set query rewrite enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
SELECT t.calendar_month_desc,
sum(s.amount sold) AS SOLD
FROM
       sales s,
times t
WHERE
       s.time_id = t.time_id
AND t.calendar month desc = '2001-
01' GROUP BY t.calendar month desc order
by t.calendar month desc;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display());
```



```
DWU36 > select * from table(dbms_xplan.display());
PLAN_TABLE_OUTPUT
Plan hash value: 3097904601
                                             | Name | Rows | Bytes | Cost (%CPU)| Time
 Id | Operation
                                                                                                         | Pstart| Pstop |
         SELECT STATEMENT
                                                                                3296
                                                                                              00:00:01
    0
                                                                        28
                                                                                        (1)|
(1)|
(0)|
(0)|
          SORT GROUP BY NOSORT
                                                                        28
                                                                                3296
                                                                                              00:00:01
                                                                1
           HASH JOIN
                                                                                              00:00:01
                                                           30587
                                                                                3296
                                                                       836K
            PART JOIN FILTER CREATE
TABLE ACCESS FULL
                                                :BF0000
                                                                       496
                                                                                13
13
                                                                                              00:00:01
                                                                       496
                                                                                             00:00:01
                                               TIMES
                                                                                        (1) | 00:00:01 |:BF0000|:BF0000|
(1) | 00:00:01 |:BF0000|:BF0000|
             PARTITION RANGE JOIN-FILTER
                                                                                3280
                                                             1016K
                                                                        11M
              TABLE ACCESS FULL
                                               SALES
                                                                        11M
                                                            1016K
                                                                               3280
 Predicate Information (identified by operation id):
   2 - access("S"."TIME_ID"="T"."TIME_ID")
4 - filter("T"."CALENDAR_MONTH_DESC"='2001-01')
19 rows selected.
Elapsed: 00:00:00.05
```

#### QUERY 2:

```
alter session set query rewrite integrity =
TRUSTED; alter session set query rewrite enabled =
TRUE; set echo on
EXPLAIN PLAN FOR SELECT
t.week_ending_day,
p.prod subcategory,
sum (s.amount sold) AS Money,
       s.channel id,
       s.promo id
       sales s, times t, products p
FROM
        s.time id = t.time id
WHERE
        s.prod id = p.prod id
AND
        s.channel id = 'D'
AND
GROUP BY t.week ending day,
p.prod subcategory,
        s.channel id,
        s.promo id order
by t.week ending day;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display());
```



```
DWU36 > select * from table(dbms_xplan.display());
 LAN TABLE OUTPUT
 lan hash value: 3567562560
  Id | Operation
                                                    Name
                                                                   | Rows | Bytes |TempSpc| Cost (%CPU)| Time
                                                                                                                                   | Pstart| Pstop |
                                                                                                                       00:00:01
00:00:01
          SELECT STATEMENT
                                                                     69976
                                                                                  3691K
                                                                                                       4317
                                                                                                                 (1)
(1)
                                                                                                       4317
           SORT GROUP BY
                                                                      60976
                                                                                  3691K
                                                                                            4328K
            HASH JOIN
TABLE ACCESS FULL
                                                                      60976
                                                                                                        3402
                                                                                                                       00:00:01
                                                      PRODUCTS
                                                                      10000
                                                                                                        102
                                                                                                                 (0)
(1)
                                                                                  224K
                                                                                                                       00:00:01
              HASH JOIN
                                                                      60976
                                                                                  2322K
                                                                                                        3300
                                                                                                                       00:00:01
                                                                                                                 (0) | 00:00:01
(0) | 00:00:01
(1) | 00:00:01
(1) | 00:00:01
               PART JOIN FILTER CREATE
TABLE ACCESS FULL
PARTITION RANGE JOIN-FILTER
                                                       :BF0000
                                                                      1461
1461
                                                       TIMES
                                                                                 23376
                                                                                                                                     :BF0000 :BF0000
                                                      SALES
                 TABLE ACCESS FULL
                                                                     60976
                                                                                  1369K
                                                                                                                                    | : BERRARA | : BERRARA
 redicate Information (identified by operation id):
   2 - access("S"."PROD_ID"="P"."PROD_ID")
4 - access("S"."TIME_ID"="T"."TIME_ID")
8 - filter("S"."CHANNEL_ID"='D')
Elapsed: 00:00:00.03
```

Provide Discussion of the cost-based comparison of the above 2 sets of queries and their explain plan cost figures (2marks):

Based on the above outputs, The MV's 'fweek\_pscat\_sales\_my' and 'cal\_month\_sales\_my' are used by SH2 but DWU version didn't use them because those MV's are present in SH2.

It is clear that costs of SH2 is less when compared with DWU for both query.

And also SH2 version used less space than DWU version.

(A) Identify three new MVs based on the base tables in the SH schema under your DWU account and justify why they would be useful for the users of your data warehouse. Write the SQL code for creating these MVs. Moreover, run sample queries on both SH2 and DWU to ensure that queries running on DWU will be re-written by Oracle to use your proposed three MVs instead of the base tables used in the sample queries. Note that the queries should return subsets of the values contained in these MVs. Moreover, you must not query your MVs directly in the FROM clause; let the Oracle Query Optimizer re-write these queries and answer them using your proposed MVs.

(12 marks)



# Answer Part 1 (D)

Provide SQL code and output you used to create the 3 new MVs in your own DWU database (i.e., these MVs must not exist in SH2) (3 marks):

```
Materialized View 1:
CREATE MATERIALIZED VIEW prod cust sales mv
      PCTFREE 5
      STORAGE (INITIAL 8k NEXT 8k PCTINCREASE 0)
      BUILD IMMEDIATE
      REFRESH COMPLETE
      ENABLE QUERY REWRITE AS
SELECT p.prod id, p.prod name, c.cust gender,
      SUM(s.amount sold) AS TotalSales
            sales s, products p, customers c
     WHERE p.prod id = s.prod id
             c.cust id = s.cust id
      AND
      AND p.prod_category = 'Men'
     GROUP BY p.prod_id, p.prod_name, c.cust_gender ;
Materialized View 2:
CREATE MATERIALIZED VIEW country cust sales mv
      PCTFREE 5
      STORAGE (INITIAL 8k NEXT 8k PCTINCREASE 0)
      BUILD IMMEDIATE
      REFRESH COMPLETE
      ENABLE QUERY REWRITE AS
      SELECT co.country id, co.country name, c.cust gender,
      sum (s.amount sold) sum sales
    FROM sales s, customers c, countries co
      WHERE s.cust_id= c.cust_id
        AND c.country id = co.country id
      GROUP BY co.country id,
      co.country name,
       c.cust gender, c.cust marital status;
Materialized View 3:
CREATE MATERIALIZED VIEW prod sales mv
      PCTFREE 5
      STORAGE (INITIAL 8k NEXT 8k PCTINCREASE 0)
      BUILD IMMEDIATE
      REFRESH COMPLETE
      ENABLE QUERY REWRITE AS
    SELECT p.prod id, p.prod name,
      sum(s.quantity sold) sum quantity,
      sum(s.amount sold) sum sales
      FROM sales s, products p
      WHERE s.prod id= p.prod id
        AND P.PROD CATEGORY = 'Men'
      GROUP BY p.prod_id, p.prod_name
      order by p.prod_id;
```



Provide the <u>3 SQL queries</u> you are going to run to compare the performance impact of your own 3 new MVs on DWU and the version of the same queries on SH2 (3 marks):

#### MV 1:

#### REM DWU VERSION

#### Materialized View 1:

```
SELECT p.prod_id, p.prod_name, c.cust_gender,
    SUM(s.amount_sold) AS TotalSales
FROM sales s, products p, customers c
WHERE p.prod_id = s.prod_id
    AND c.cust_id = s.cust_id
    AND p.prod_category = 'Men'
    AND c.cust_gender = 'M'
GROUP BY p.prod id, p.prod name, c.cust gender;
```

#### Materialized View 2:

```
SELECT co.country_id, co.country_name,
c.cust_gender, sum(s.amount_sold) sum_sales FROM
sales s, customers c, countries co
WHERE s.cust_id= c.cust_id
AND c.country_id = co.country_id
AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
c.cust gender, c.cust marital status;
```

## Materialized View 3:

```
SELECT p.prod_id, p.prod_name,
sum(s.quantity_sold) sum_quantity,
sum(s.amount_sold) sum_sales
FROM sales s, products p
WHERE s.prod_id= p.prod_id
   AND P.PROD_CATEGORY = 'Men'
GROUP BY p.prod_id, p.prod_name;
```

#### **REM SH2 VERSION**

## Materialized View 1:

## Materialized View 2:

```
SELECT co.country_id, co.country_name, c.cust_gender,
sum(s.amount_sold) sum_sales
FROM SH2.sales s, SH2.customers c, SH2.countries co
WHERE s.cust_id= c.cust_id
   AND c.country id = co.country id
```



```
AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
c.cust_gender, c.cust_marital_status;

Materialized View 3:

SELECT p.prod_id, p.prod_name,
sum(s.quantity_sold) sum_quantity,
sum(s.amount_sold) sum_sales
FROM SH2.sales s, SH2.products p
WHERE s.prod_id= p.prod_id
AND P.PROD_CATEGORY = 'Men'
```

GROUP BY p.prod id, p.prod name;

Provide Explain Plan statements & outputs for the above 3 SQL queries you have run to compare the performance impact of your 3 MVs on DWU and their version of the same queries on SH2 (3 marks): DWU VERSION

#### Materialized View 1:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query rewrite enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
SELECT p.prod id, p.prod name, c.cust gender,
      SUM(s.amount sold) AS TotalSales
            sales s, products p, customers c
    FROM
            p.prod_id = s.prod id
    WHERE
            c.cust_id = s.cust id
      AND
      AND
           p.prod_category = 'Men'
            c.cust_gender = 'M'
      AND
    GROUP BY p.prod id, p.prod name, c.cust gender;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display()); OUTPUT:
```

## Materialized View 2:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
```



```
SELECT co.country_id, co.country_name,
c.cust_gender, sum(s.amount_sold) sum_sales FROM
sales s, customers c, countries co
WHERE s.cust_id= c.cust_id
AND c.country_id = co.country_id
AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
c.cust_gender, c.cust_marital_status;
```

set linesize 200 set pagesize 50 select \*
from table(dbms\_xplan.display()); OUTPUT:

```
DWU36 > select * from table(dbms_xplan.display());
LAN_TABLE_OUTPUT
Plan hash value: 2003742305
                                                                     Name
  Id | Operation
                                                                                                  | Rows | Bytes | Cost (%CPU)| Time
                                                                                                                                                             | Pstart| Pstop |
                                                                                                                                        (1) |
(1) |
(1) |
(1) |
(1) |
(0) |
           SELECT STATEMENT
HASH GROUP BY
                                                                                                                   234
234
                                                                                                                                                00:00:01
                                                                                                                              3562
                                                                                                                                                00:00:01
                                                                                                                  5664K
214K
                                                                                                                                                00:00:01
               TABLE ACCESS BY INDEX ROWID BATCHED COUNTRIES
BITMAP CONVERSION TO ROWIDS
BITMAP INDEX SINGLE VALUE COUNTRY NO
                                                                                                      7318
                                                                                                                                                00:00:01
                                                                        COUNTRY_NAME_BIX
               TABLE ACCESS FULL
PARTITION RANGE ALL
                                                                                                                              273
3280
                                                                                                                                               00:00:01
00:00:01
                                                                                                     50000
                                                                                                                   781K
                                                                                                      1016K
                                                                                                                  8932K
                 TABLE ACCESS FULL
                                                                        SALES
                                                                                                      1916K
                                                                                                                                               00:00:01
 redicate Information (identified by operation id):
   2 - access("S"."CUST_ID"="C"."CUST_ID")
3 - access("C"."COUNTRY_ID"="CO"."COUNTRY_ID")
6 - access("CO"."COUNTRY_NAME"='United Kingdom')
Note
      dynamic statistics used: dynamic sampling (level=2)
2 Sql Plan Directives used for this statement
28 rows selected.
Elapsed: 00:00:00.03
```

#### Materialized View 3:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on

EXPLAIN PLAN FOR
SELECT p.prod_id, p.prod_name,
sum(s.quantity_sold) sum_quantity,
sum(s.amount_sold) sum_sales
FROM sales s, products p
WHERE s.prod_id= p.prod_id
   AND P.PROD_CATEGORY = 'Men'
GROUP BY p.prod_id, p.prod_name;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display());
```



#### SH2 VERSION

#### Materialized View 1:

```
alter session set query rewrite integrity =
TRUSTED; alter session set query rewrite enabled =
TRUE; set echo on
EXPLAIN PLAN FOR
SELECT p.prod id, p.prod name, c.cust gender,
         SUM(s.amount sold) AS TotalSales
     FROM
            SH2.sales s, SH2.products p, SH2.customers c
     WHERE
            p.prod id = s.prod id
           c.cust_id = s.cust id
      AND
      AND
            p.prod category = 'Men'
            c.cust gender = 'M'
     GROUP BY p.prod id, p.prod name,
c.cust gender; set linesize 200 set pagesize 50
select * from table(dbms xplan.display());
```

```
DWU36 > select * from table(dbms_xplan.display());
 PLAN TABLE OUTPUT
Plan hash value: 1441809746
                                                                                                     | Rows | Bytes | Cost (%CPU)| Time
                                                                                                                                                                   | Pstart| Pstop |
   Id | Operation
                                                                                                                                              (1)| 00:00:01
(1)| 00:00:01
(1)| 00:00:01
(1)| 00:00:01
            SELECT STATEMENT
             HASH GROUP BY
HASH JOIN
                                                                                                                    74281
12M
230K
                                                                                                                                   2345
2339
                VIEW
HASH JOIN
BITMAP CONVERSION TO ROWIDS
                                                                  index$_join$_003
                                                                                                        33685
                                                                                                                                    148
                                                                                                        33685
                                                                                                                        230K
                                                                                                                                                     00:00:01
                    BITMAP INDEX SINGLE VALUE
INDEX FAST FULL SCAN
                                                                  CUSTOMERS_GENDER_BIX CUSTOMERS_PK
                                                                                                                                              (0)
(1)
(0)
(1)
(1)
                                                                                                                                                      00:00:01
                HASH JOIN
TABLE ACCESS FULL
PARTITION RANGE ALL
TABLE ACCESS FULL
                                                                                                         229K
2594
1016K
                                                                                                                    11M|
98572 |
13M|
                                                                                                                                  2190
102
                                                                                                                                                     00:00:01
00:00:01
                                                                  PRODUCTS
                                                                                                                                                      00:00:01
                                                                  SALES
  redicate Information (identified by operation id):
    2 - access("C"."CUST_ID"="S"."CUST_ID")
3 - filter("C"."CUST_GENDER"='M')
4 - access(ROWID=ROWID)
6 - access("C"."CUST_GENDER"='M')
8 - access("P"."PROD_ID"="5"."PROD_ID")
9 - filter("P"."PROD_CATEGORY"='Men')
 Note
        dynamic statistics used: dynamic sampling (level=2)
        this is an adaptive plan
5 Sql Plan Directives used for this statement
 34 rows selected.
Elapsed: 00:00:00.07
```



#### Materialized View 2:

```
alter session set query_rewrite_integrity =
TRUSTED; alter session set query_rewrite_enabled =
TRUE; set echo on

EXPLAIN PLAN FOR
SELECT co.country_id, co.country_name, c.cust_gender,
sum(s.amount_sold) sum_sales
FROM SH2.sales s, SH2.customers c, SH2.countries co
WHERE s.cust_id= c.cust_id
   AND c.country_id = co.country_id
   AND co.country_name = 'United Kingdom'
GROUP BY co.country_id, co.country_name,
   c.cust_gender, c.cust_marital_status;

set linesize 200 set pagesize 50 select *
from table(dbms_xplan.display());
```

## **OUTPUT**:

```
DWU36 > select * from table(dbms xplan.display());
PLAN TABLE OUTPUT
Plan hash value: 981620288
                                              | Rows | Bytes | Cost (%CPU)| Time
 Id | Operation
                                  Name
                                                                                             | Pstart| Pstop |
        SELECT STATEMENT
    a
                                                      1 |
                                                              30
                                                                      2368
                                                                                   00:00:01
          HASH GROUP BY
                                                               39
                                                                      2368
                                                                                   00:00:01
                                                    155K
                                                             5916K
                                                                                    00:00:01
           HASH JOIN
                                                                      2364
    3
            HASH JOIN
                                                   7643
                                                              223K
                                                                       276
                                                                                    00:00:01
    4
             TABLE ACCESS FULL
                                   COUNTRIES
                                                                              (0)
                                                                                    00:00:01
             TABLE ACCESS FULL
                                    CUSTOMERS
                                                  50000
                                                             781K
                                                                       273
                                                                                    00:00:01
            PARTITION RANGE ALL
                                                             8932K
                                                                      2086
                                                                                    00:00:01
                                                                                                             17
                                                    1016K
             TABLE ACCESS FULL | SALES
                                                            8932K
                                                                      2086
                                                                                   00:00:01
Predicate Information (identified by operation id):
   2 - access("S"."CUST_ID"="C"."CUST_ID")
3 - access("C"."COUNTRY_ID"="CO"."COUNTRY_ID")
4 - filter("CO"."COUNTRY_NAME"='United Kingdom')
Note
   - dynamic statistics used: dynamic sampling (level=2)
   this is an adaptive plan2 Sql Plan Directives used for this statement
27 rows selected.
Elapsed: 00:00:00.06
```

## Materialized View 3:

```
alter session set query_rewrite_integrity = TRUSTED;
alter session set query_rewrite_enabled = TRUE;
set timing on
EXPLAIN PLAN FOR
SELECT p.prod_id, p.prod_name,
sum(s.quantity_sold) sum_quantity,
sum(s.amount_sold) sum_sales FROM
SH2.sales s, SH2.products p
WHERE s.prod id= p.prod id
```



```
AND P.PROD CATEGORY = 'Men'
GROUP BY p.prod id, p.prod name;
set linesize 200
set pagesize 50
select * from table(dbms_xplan.display());
DWU36 > select * from table(dbms_xplan.display());
PLAN_TABLE_OUTPUT
Plan hash value: 3535171836
                                 | Name | Rows | Bytes | Cost (%CPU)| Time
                                                                                           | Pstart| Pstop |
  Id | Operation
    0
        SELECT STATEMENT
HASH GROUP BY
                                                         63874
                                                                    2196
                                                                                 00:00:01
                                                                            (1)
                                                                            (1) 00:00:01
(1) 00:00:01
(1) 00:00:01
(0) 00:00:01
(1) 00:00:01
(1) 00:00:01
                                                 1277
                                                         63874
                                                                    2196
           HASH JOIN
TABLE ACCESS FULL
                                                  229K
                                                           10M
                                                                    2190
                                   PRODUCTS
                                                 2594
                                                         98572
                                                                    102
            PARTITION RANGE ALL TABLE ACCESS FULL | SALES
                                                 1016K
                                                             11M
                                                                    2086
                                                 1016K
 Predicate Information (identified by operation id):
   2 - access("S"."PROD_ID"="P"."PROD_ID")
3 - filter("P"."PROD_CATEGORY"='Men')
Note
   - dynamic statistics used: dynamic sampling (level=2)
   - this is an adaptive plan
- 3 Sql Plan Directives used for this statement
24 rows selected.
Elapsed: 00:00:00.05
```



# Provide Discussion of the cost-based comparison of the above 3 sets of queries and <a href="mailto:their">their</a> explain plan cost figures (3 marks):

Based on the above outputs, The MV's 'products\_sales\_my', 'product\_sales\_channels\_my' and 'product\_customer\_sales\_my' are used by DWU36 but SH2 version didn't use them because those MV's are present in DWU36.

It is clear that costs of DWU36 is less when compared with SH2 for both query. And also, DWU36 version used less space than SH2 version because it is using Materialized View

- (A) Prior to the introduction of the special aggregation function CUBE, there was no possibility to express an aggregation over different levels within a single SQL statement without using the set operation UNION ALL. Every different aggregation level needed its own SQL aggregation expression, operating on the exact same data set n times, once for each of the n different aggregation levels. With the introduction of CUBE in the recent database systems, Oracle provided a single SQL command for handling aggregations over different levels within a single SQL statement, not only improving the runtime of this operation but also reducing the number of internal operations necessary to run the query and results in reducing the workload on the system.
  - i. Using CUBE, write an SQL query over the SH schema under your DWU account involving <u>one</u> fact table (SALES or COSTS) and at <u>least two</u> dimension tables and at <u>least three</u> grouping attributes. Provide output of successful execution of your query. Provide reasons why your query may be useful for users of the SH data warehouse.

(3 marks)

Provide the CUBE query, its output / spool result and reasons why the query is useful for the users:

## CODE:



```
AND ch.channel_desc IN ('Direct Sales', 'Internet')
AND t.calendar_month_desc IN ('2003-09', '2003-10')
AND c.country_id IN ('UK', 'US')
GROUP BY ch.channel_desc, CUBE(t.calendar_month_desc, co.country_name)
Order By 1;
```

#### **OUTPUT:**

| CHANNEL         | CALENDER | COUNTRY          |         | SALES     |
|-----------------|----------|------------------|---------|-----------|
| Direct Sales    | 2003-09  | United Kingdom   |         | 1,378,126 |
| Direct Sales    |          |                  | America |           |
| Direct Sales    | 2003-09  |                  |         | 4,213,683 |
| Direct Sales    | 2003-10  | United Kingdom   |         | 1,388,051 |
| Direct Sales    | 2003-10  |                  | America |           |
| Direct Sales    | 2003-10  |                  |         | 4,296,757 |
| Direct Sales    |          | United Kingdom   |         | 2,766,177 |
| Direct Sales    |          | United States of | America | 5,744,263 |
| Direct Sales    |          |                  |         | 8,510,440 |
| Internet        | 2003-09  | United Kingdom   |         | 911,739   |
| Internet        | 2003-09  | United States of | America | 1,732,240 |
| Internet        | 2003-09  |                  |         | 2,643,979 |
| Internet        | 2003-10  | United Kingdom   |         | 876,571   |
| Internet        | 2003-10  | United States of | America | 1,893,753 |
| Internet        | 2003-10  |                  |         | 2,770,324 |
| Internet        |          | United Kingdom   |         | 1,788,310 |
| Internet        |          | United States of | America | 3,625,993 |
| Internet        |          |                  |         | 5,414,303 |
| 18 rows selecte | d.       |                  |         |           |
| Elapsed: 00:00: | 00.31    |                  |         |           |

ii. Using set operation UNION ALL (and not CUBE), write an SQL query that produces the same result as the query in (a) above. Provide output of successful execution of your query.

(4 marks)

## Provide the UNION ALL query, its output / spool result:

## CODE:



```
GROUP BY ch.channel desc, t.calendar_month_desc, co.country_name
UNION ALL
SELECT ch.channel desc as Channel,
       t.calendar month desc as Calender Month, NULL,
TO CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
  FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel id= ch.channel id
    INNER JOIN customers c ON s.cust id=c.cust id
    INNER JOIN countries co ON c.country id = co.country id
  WHERE ch.channel desc IN ('Direct Sales', 'Internet')
   AND t.calendar month desc IN ('2003-09', '2003-10')
   AND c.country id IN ('UK', 'US')
  GROUP BY ch.channel desc, t.calendar month desc
UNION ALL
SELECT ch.channel desc as Channel, NULL, NULL,
       TO CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
  FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel id= ch.channel id
    INNER JOIN customers c ON s.cust id=c.cust id
    INNER JOIN countries co ON c.country id = co.country id
 WHERE ch.channel desc IN ('Direct Sales', 'Internet')
   AND t.calendar month desc IN ('2003-09', '2003-10')
   AND c.country id IN ('UK', 'US')
  GROUP BY ch.channel desc
UNION ALL
SELECT NULL, NULL, NULL,
       TO CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel id= ch.channel id
    INNER JOIN customers c ON s.cust id=c.cust id
    INNER JOIN countries co ON c.country id = co.country id
  WHERE ch.channel desc IN ('Direct Sales', 'Internet')
    AND t.calendar month desc IN ('2003-09', '2003-10')
    AND c.country id IN ('UK', 'US')
  ORDER BY 1, 2, 3;
OUTPUT:
```



```
CHANNEL
                                                          SALES
                 CALENDER COUNTRY
Direct Sales 2003-09 United Kingdom
Direct Sales 2003-09 United States of America
                                                                1,378,126
                                                                2,835,557
                2003-09
Direct Sales
                                                                4,213,683
Direct Sales
                2003-10 United Kingdom
                                                                1,388,051
                2003-10 United States of America
Direct Sales
                                                                2,908,706
Direct Sales
                 2003-10
                                                                4,296,757
Direct Sales
                                                                8,510,440
                2003-09 United Kingdom
2003-09 United States of America
Internet
                                                                  911,739
Internet
                                                                1,732,240
                 2003-09
Internet
                                                                2,643,979
                2003-09
2003-10 United Kingdom
2003-10 United States of America
Internet
                                                                   876,571
                                                                1,893,753
Internet
                 2003-10
Internet
                                                                2,770,324
Internet
                                                                5,414,303
                                                               13,924,743
15 rows selected.
Elapsed: 00:00:00.64
DWU36 >
```

iii. Using EXPLAIN PLAN, provide a detailed discussion analysing costs of evaluating the above queries (i.e., with and without CUBE).

(3 marks)

Provide Explain Plan statements & outputs for the above 2 SQL queries you have run to compare the performance of these 2 SQL queries and provide your discussion of their costs (3 marks):

```
CODE:
        (CUBE)
                  column
country format a25 column
channel format
                    a20
EXPLAIN PLAN FOR column
country format a25 column
channel format a15
SELECT ch.channel desc as Channel,
       t.calendar month desc as Calender Month,
       co.country name as Country,
       TO_CHAR(SUM(s.amount_sold), '9,999,999,999') as Sales
FROM sales s, customers c, times t, channels ch, countries co
WHERE s.time id=t.time id
    AND s.cust id=c.cust id
    AND s.channel id= ch.channel id
    AND c.country id = co.country id
    AND ch.channel_desc IN ('Direct Sales', 'Internet')
   AND t.calendar month desc IN ('2003-09', '2003-10')
    AND c.country id IN ('UK', 'US')
GROUP BY ch.channel desc, CUBE(t.calendar month desc, co.country name)
Order By 1;
set linesize 200
set pagesize 50
```



select \* from table(dbms\_xplan.display());

```
OUTPUT:
                                * from table(dbms_xplan.display());
  LAN TABLE OUTPUT
  lan hash value: 3804022908
                                                                                                    Name
                                                                                                                                              | Rows | Bytes | Cost (%CPU)| Time
                                                                                                                                                                                                                                | Pstart| Pstop |
                                                                                                                                                                                                    (1) |
(1) |
(1) |
(1) |
(1) |
                 SELECT STATEMENT
SORT GROUP BY
                                                                                                                                                        18
18
                                                                                                                                                                     1242
1242
                                                                                                                                                                                      1137
1137
                                                                                                                                                                                                              00:00:01
00:00:01
                    GENERATE CUBE
SORT GROUP BY
HASH JOIN
                                                                                                                                                  18
18
24074
                                                                                                                                                                     1242
1242
                                                                                                                                                                                      1137
1137
                                                                                                                                                                                                             00:00:01
00:00:01
                                                                                                                                                                     1622K
                                                                                                                                                                                      1136
                                                                                                                                                                                                              00:00:01
                           INLIST ITERATOR
TABLE ACCESS BY INDEX ROWID
                                                                                                                                                                                                    (0) |
(0) |
(1) |
(1) |
(0) |
(0) |
(0) |
(0) |
(0) |
                                                                                                                                                                        28
                                                                                                                                                                                                              00:00:01
                                                                                                                                                                                                             00:00:01
00:00:01
00:00:01
                                                                                                                                                  2
24074
                              INDEX UNIQUE SCAN
                                                                                                        COUNTRY PK
                                                                                                                                                                    1293K
173K
1105K
1105K
                           HASH JOIN
TABLE ACCESS FULL
                                                                                                        CUSTOMERS
                                                                                                                                                                                       273
860
860
                                                                                                                                                  22198
                            TABLE ACCESS FULL
NESTED LOOPS
NESTED LOOPS
MERGE JOIN CARTESIAN
TABLE ACCESS FULL
BUFFER SORT
TABLE ACCESS FULL
PARTITION RANGE ITERATOR
BITMAP CONVERSION TO ROWIDS
                                                                                                                                                  24075
24075
                                                                                                                                                                                                             00:00:01
00:00:01
      10
11
12
13
14
15
16
17
18
                                                                                                                                                      122
2
61
61
                                                                                                                                                                     3416
24
976
976
                                                                                                                                                                                         28
3
25
13
                                                                                                                                                                                                             00:00:01
00:00:01
00:00:01
                                                                                                        CHANNELS
                                                                                                        TIMES
                                                                                                                                                                                                             00:00:01
                                     BITMAP AND
BITMAP INDEX SINGLE VALUE
                                                                                                        SALES_TIME_BIX
                                                                                                                                                                                                                                                           KEY
      20
21
                               BITMAP INDEX SINGLE VALUE
TABLE ACCESS BY LOCAL INDEX ROWID
                                                                                                       SALES_CHANNEL_BIX SALES
                                                                                                                                                                                                                                          KEY
                                                                                                                                                                                                                                                           KEY
                                                                                                                                                                                       860 (0) 00:00:01
   redicate Information (identified by operation id):
        - access("C"."COUNTRY_ID"="CO"."COUNTRY_ID")
- access("C0"."COUNTRY_ID"="UK' OR "CO"."COUNTRY_ID"='US')
- access("S"."CUST_ID"="C"."CUST_ID")
- filter("C"."COUNTRY_ID"='UK' OR "C"."COUNTRY_ID"='US')
- filter("CH"."CHANNEL_DESC"='Direct Sales' OR "CH"."CHANNEL_DESC"='Internet')
- filter("T"."CALENDAR_MONTH_DESC"='2003-09' OR "T"."CALENDAR_MONTH_DESC"='2003-10')
- access("S"."ITME_ID"="T"."TIME_ID")
- access("S"."CHANNEL_ID"="CH"."CHANNEL_ID")
  lote
          dynamic statistics used: dynamic sampling (level=2)
3 Sql Plan Directives used for this statement
 45 rows selected.
Elapsed: 00:00:00.04
```

```
CODE: (UNION ALL) column
country format a25 column
channel format a20
EXPLAIN PLAN FOR
SELECT ch.channel desc as Channel,
       t.calendar_month_desc as Calender_Month,
       co.country name as Country,
       TO CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
  FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel_id= ch.channel_id
    INNER JOIN customers c ON s.cust id=c.cust id
    INNER JOIN countries co ON c.country id = co.country id
  WHERE ch.channel desc IN ('Direct Sales', 'Internet')
    AND t.calendar_month_desc IN ('2003-09', '2003-10')
    AND c.country id IN ('UK', 'US')
  GROUP BY ch.channel desc, t.calendar month desc, co.country name
UNION ALL
SELECT ch.channel desc as Channel,
       t.calendar month desc as Calender Month, NULL,
TO CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
  FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel id= ch.channel id
    INNER JOIN customers c ON s.cust id=c.cust id
```



```
INNER JOIN countries co ON c.country id = co.country id
  WHERE ch.channel desc IN ('Direct Sales', 'Internet')
   AND t.calendar month desc IN ('2003-09', '2003-10')
   AND c.country id IN ('UK', 'US')
  GROUP BY ch.channel desc, t.calendar month desc
SELECT ch.channel desc as Channel, NULL, NULL,
       TO CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
  FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel id= ch.channel id
    INNER JOIN customers c ON s.cust id=c.cust id
   INNER JOIN countries co ON c.country id = co.country id
  WHERE ch.channel desc IN ('Direct Sales', 'Internet')
   AND t.calendar month desc IN ('2003-09', '2003-10')
   AND c.country id IN ('UK', 'US')
  GROUP BY ch.channel desc
UNION ALL
SELECT NULL, NULL, NULL,
      TO_CHAR(SUM(s.amount sold), '9,999,999,999') as Sales
FROM sales s INNER JOIN times t ON s.time id=t.time id
    INNER JOIN channels ch ON s.channel id= ch.channel id
    INNER JOIN customers c ON s.cust_id=c.cust id
    INNER JOIN countries co ON c.country_id = co.country_id
 WHERE ch.channel_desc IN ('Direct Sales', 'Internet')
   AND t.calendar_month_desc IN ('2003-09', '2003-10')
    AND c.country id IN ('UK', 'US')
  ORDER BY 1, 2, 3;
set linesize 200 set pagesize 50 select *
from table(dbms xplan.display());
```



| J36 >           | <pre>&gt; select * from table(dbms_xplan.displ</pre> | .ay());            |         |              |              |            |                      |                    |
|-----------------|--|--------------------|---------|--------------|--------------|------------|----------------------|--------------------|
| AN_TABLE_OUTPUT |  |                    |         |              |              |            |                      |                    |
| n ha            | ash value: 2535861111                                |                    |         |              |              |            |                      |                    |
| [d              | Operation  | Name               | Rows    | Bytes        | Cost         | (%CPU)     | Time                 | Pstart  Pstop      |
|                 |  |                    |         |              |              |            |                      |                    |
| 0               | SELECT STATEMENT                                     |                    | 10      | 606          | 14297        |            | 00:00:01             |                    |
| 1               | SORT ORDER BY  |                    | 10      | 606          | 14296        | (1)        | 00:00:01             |                    |
| 2               | UNION-ALL  |                    | 4       | 276          | 2575         | (4)        | 00.00.01             |                    |
| 3               | HASH GROUP BY<br>HASH JOIN                           |                    | 24075   | 1622K        | 3575<br>3574 | (1)<br>(1) |                      |                    |
| 5               | VIEW   | index\$_join\$_008 | 240/3   | 28           | 35/4         | (0)        |                      |                    |
| 6               | HASH JOIN  | Indexp_Joinp_000   | -       | 20           |              | (0)        | 00.00.01             |                    |
| 7               | INLIST ITERATOR                                      |                    |         | 1            |              | +          |                      |                    |
| 8               | INDEX UNIQUE SCAN                                    | COUNTRY_PK         | 2       | 28           | 0            | (0)        | 00:00:01             |                    |
| 9               | BITMAP CONVERSION TO ROWIDS                          |                    | 2       | 28           | 1            | (0)        |                      |                    |
| 10              | BITMAP INDEX FULL SCAN                               | COUNTRY NAME BIX   |         |              |              | ( )        |                      |                    |
| 11              | HASH JOIN  |                    | 24075   | 1293K        | 3573         | (1)        | 00:00:01             |                    |
| 12              | TABLE ACCESS FULL                                    | CUSTOMERS          | 21647   | 169K         | 273          | (1)        | 00:00:01             |                    |
| 13              | HASH JOIN  |                    | 24075   | 1105K        | 3299         | (1)        | 00:00:01             |                    |
| 14              | TABLE ACCESS FULL                                    | CHANNELS           | 2       | 24           |              | (0)        | 00:00:01             |                    |
| 15              | HASH JOIN  |                    | 60187   | 2057K        | 3296         | (1)        | 00:00:01             |                    |
| 16              | PART JOIN FILTER CREATE                              | :BF0000            | 61      | 976          | 13           | (0)        | 00:00:01             |                    |
| 17              | TABLE ACCESS FULL                                    | TIMES              | 61      | 976          | 13           | (0)        | 00:00:01             |                    |
| 18              | PARTITION RANGE JOIN-FILTER                          |                    | 1016K   |              | 3280         |            | 00:00:01             | :BF0000 :BF0000    |
| 19              | TABLE ACCESS FULL                                    | SALES              | 1016K   |              | 3280         | (1)        |                      | :BF0000 :BF0000    |
| 20              | HASH GROUP BY  |                    | 3       | 165          | 3574         |            | 00:00:01             |                    |
| 21              | HASH JOIN  |                    | 24075   | 1293K        | 3573         | (1)        | 00:00:01             |                    |
| 22              | TABLE ACCESS FULL                                    | CUSTOMERS          | 21647   | 169K         | 273          | (1)        | 00:00:01             |                    |
| 23              | HASH JOIN  |                    | 24075   | 1105K        | 3299         | (1)        | 00:00:01             |                    |
| 24              | TABLE ACCESS FULL                                    | CHANNELS           | 2       | 24           | 3            | (0)        |                      |                    |
| 25              | HASH JOIN  |                    | 60187   | 2057K        | 3296         |            |                      |                    |
| 26              | PART JOIN FILTER CREATE                              | :BF0001            | 61      | 976          | 13           | (0)        | 00:00:01             |                    |
| 27              | TABLE ACCESS FULL                                    | TIMES              | 61      | 976          | 13           | (0)        | 00:00:01             | DECOMA DECOM       |
| 28              | PARTITION RANGE JOIN-FILTER                          | CALCO              | 1016K   |              | 3280         | (1)        | 00:00:01             | :BF0001 :BF000:    |
| 29<br>30        | TABLE ACCESS FULL                                    | SALES              | 1016K   |              | 3280         |            |                      | :BF0001 :BF000:    |
| 31              | HASH GROUP BY<br>HASH JOIN                           |                    | 2 24075 | 110<br>1293K | 3574<br>3573 | (1)        | 00:00:01<br>00:00:01 |                    |
| 32              | TABLE ACCESS FULL                                    | CUSTOMERS          | 21647   | 1293K        | 273          | (1)<br>(1) | 00:00:01             |                    |
| 33              | HASH JOIN  | COSTONERS          | 24075   | 1105K        | 3299         | (1)        | 00:00:01             |                    |
| 34              | TABLE ACCESS FULL                                    | CHANNELS           | 240/3   | 24           | 3            | (0)        | 00:00:01             |                    |
| 35              | HASH JOIN  |                    | 60187   | 2057K        | 3296         | (1)        |                      |                    |
| 36              | PART JOIN FILTER CREATE                              | :BF0002            | 61      | 976          | 13           | (0)        |                      |                    |
| 37              | TABLE ACCESS FULL                                    | TIMES              | 61      | 976          | 13           | (0)        | 00:00:01             |                    |
| 38              | PARTITION RANGE JOIN-FILTER                          |                    | 1016K   |              | 3280         | (1)        |                      | :BF0002 :BF000     |
| 39              | TABLE ACCESS FULL                                    | SALES              | 1016K   | 18M          | 3280         | (1)        | 00:00:01             | :BF0002 :BF000     |
| 40              | SORT AGGREGATE                                       |                    | 1       | 55           |              |            |                      |                    |
| 41              | HASH JOIN  |                    | 24075   | 1293K        | 3573         | (1)        | 00:00:01             |                    |
| N_TA            | ABLE_OUTPUT  |                    |         |              |              |            |                      |                    |
|                 | TABLE ACCESS 51114                                   | GUSTOWERS          |         |              |              |            |                      |                    |
| 42              | TABLE ACCESS FULL                                    | CUSTOMERS          | 21647   | 169K         |              |            | 00:00:01             |                    |
| 43              | HASH JOIN  | CHANNELS           | 24075   | 1105K        | 3299         | (1)        |                      |                    |
| 45              | TABLE ACCESS FULL                                    | CHANNELS           | 60187   | 24<br>2057K  | 3<br>3296    | (0)<br>(1) |                      |                    |
| 46              | HASH JOIN PART JOIN FILTER CREATE                    | :BF0003            | 61      | 976          | 3296<br>13   | (0)        |                      |                    |
| 47              | TABLE ACCESS FULL                                    | TIMES              | 61      | 976          | 13           | (0)        |                      |                    |
| 48              | PARTITION RANGE JOIN-FILTER                          | TIMES              | 1016K   |              | 3280         | (1)        |                      | :BF0003 :BF000     |
| 40              | PARTITION RANGE JOIN-FILTER                          |                    | 10101   | 101.1        | 2200         | (1)        | 00.00.01             | 1.010003   .01000. |



```
Predicate Information (identified by operation id):

4 - access("C"."COUNTRY ID"="CO"."COUNTRY ID")
5 - filter("CO"."COUNTRY ID"="UK' OR "CO"."COUNTRY_ID"="US')
6 - access(ROWID-ROWID)
8 - access(SMONID-SID ID"="UK' OR "CO"."COUNTRY_ID"="US')
11 - access("S","CISI ID"="C"."CUSI ID")
12 - filter("C"."COUNTRY ID"="UK' OR "C"."COUNTRY_ID"="US')
13 - access("S","CHAINNEL_ID"="UK' OR "C"."COUNTRY_ID"="US')
14 - filter("C"."COUNTRY_ID"="UK' OR "C"."COUNTRY_ID"="US')
15 - access("S","TIME_ID"="I","TIME_ID")
16 - filter("CH."CHAINNEL_ID"="C","CHAINNEL_ID")
17 - filter("T","CALENDAR_MONTH_DESC"="2003-09' OR "T"."CALENDAR_MONTH_DESC"='2003-10')
18 - access("S","CUSI_ID"="C","CUSI_ID")
19 - filter("C","COUNTRY_ID"="UK' OR "C"."COUNTRY_ID"="US')
20 - access("S","CHAINNEL_ID"="C","CHAINNEL_ID")
21 - filter("CH."CHAINNEL_DESC"="2003-09' OR "T"."CALENDAR_MONTH_DESC"='2003-10')
22 - filter("C","CUSI_TD"="C","CUSI_ID")
23 - access("S","TIME_ID"="T","TIME_ID")
24 - filter("CH."CHAINNEL_DESC"="2003-09' OR "T","CALENDAR_MONTH_DESC"='2003-10')
31 - access("S","CUSI_ID"="C","CUSI_ID")
32 - filter("C","CUSI_ID"="C","CUSI_ID")
33 - access("S","CUSI_ID"="C","CUSI_ID")
34 - filter("C","CUSI_IDSC","CUSI_ID")
35 - access("S","CUSI_IDSC","CUSI_IDSC","CHAINNEL_DESC"='Internet')
36 - access("S","CUSI_IDSC","CUSI_IDSC,"CHAINNEL_DESC"='Internet')
37 - filter("C","CUSI_IDSC,"CUSI_IDSC,"CHAINNEL_DESC"='1003-10')
48 - filter("CH.","CHAINNEL_DESC","Direct_Sales' OR "CH.","CHAINNEL_DESC"='2003-10')
41 - access("S","CUSI_IDSC,"CUSI_IDSC,"CUSI_IDSC,"CHAINNEL_DESC"='1003-10')
42 - filter("CH.","CHAINNEL_DESC","Direct_Sales' OR "CH.","CHAINNEL_DESC"='2003-10')
43 - access("S","CUSI_IDSC,"CUSI_IDSC,"CUSI_IDSC,"CHAINNEL_DESC"='1003-10')
44 - filter("CH.","CHAINNEL_DESC","DIRECT_Sales' OR "CH.","CHAINNEL_DESC"-'Internet')
45 - access("S","CUSI_IDSC,"CUSI_IDSC,"CUSI_IDSC,"CHAINNEL_DESC"-'Internet')
46 - filter("T","CALENDAR_MONITH_DESC"-'2003-09' OR "T","CALENDAR_MONITH_DESC"='2003-10')
47 - filter("T","CALENDAR_MONITH_DESC"-'2003-09' OR "T","CALENDAR_MONI
```

From the above explain plan, it is evident that cube uses less cost when compared to Union all.

# Part 2: Data Mining Tasks (35 Marks)

This part is based on the Global Credit Finance credit card company's customers defaults scenario as described in Appendix 2. The main purpose of this part is correctly predicting if credit card customers will default on their due payments. You are required to perform the following tasks:

Explore the dataset and justify whether GlobalCRE's problem belongs to predictive
or descriptive data mining models. Choose which data mining task (e.g.,
classification, association rules, clustering, regression, etc) will be used to produce
data mining models for the GlobalCRE's scenario.

(5 marks)

# Provide your answer here

GlobalCRE's problem belongs to predictive data mining models. We choose Classification data mining task for the process.



1. Prepare and setup your views and tables under your DMU account for accessing the shared CreditCardsV2 dataset, which also includes splitting the dataset for building, testing and applying the data mining models.

(6 marks)

Provide whatever code and outputs you have used for this part or screenshots where relevant.

## CODE:

```
REM from 1st to 30,000th rows of the CreditCardsV2 table
REM by making a copy of it in your own schema
Create Table MyCreditCards AS
select * from CreditCardsV2;
REM Let us now divide it up to 3 subsets
REM from 1 to 10,000th of MyCreditCards order by
edulevel create or replace view mining data apply v AS
select * FROM
(select c.*, row number() over (order by c.edulevel) as RNK
from MyCreditCards c) WHERE RNK <= 10000; select count(*)</pre>
from mining data apply v;
REM from 10,001th to 20,000th of MyCreditCards order by
edulevel create or replace view mining_data_build_v AS select
* FROM
(select c.*, row number() over (order by c.edulevel) as RNK
from MyCreditCards c)
WHERE RNK > 10000 AND RNK <= 20000;
select count(*) from
mining data build v;
REM from 20,001th to 30,000th of MyCreditCards order by
edulevel create or replace view mining_data_test_v AS select *
(select c.*, row number() over (order by c.edulevel) as RNK
from MyCreditCards c)
WHERE RNK > 20000 AND RNK <= 30000;
select count(*) from mining data test v;
```



```
DWU36 > REM from 1st to 30,000th rows of the CreditCardsV2 table
DWU36 > REM by making a copy of it in your own schema
DWU36 >
DWU36 > Create Table MyCreditCards AS
 2 select * from CreditCardsV2;
Table created.
DWU36 >
DWU36 > REM Let us now divide it up to 3 subsets
DWU36 > REM from 1 to 10,000th of MyCreditCards order by edulevel
DWU36 > create or replace view mining_data_apply_v AS
 2 select * FROM
3 (select c.*, row_number() over (order by c.edulevel) as RNK
4 from MyCreditCards c)
 5 WHERE RNK <= 10000;
View created.
DWU36 >
DWU36 > select count(*) from mining_data_apply_v;
 COUNT(*)
     10000
DWU36 > REM from 10,001th to 20,000th of MyCreditCards order by edulevel
DWU36 > create or replace view mining_data_build_v AS
 2 select * FROM
 3 (select c.*, row_number() over (order by c.edulevel) as RNK
 4 from MyCreditCards c)
 5 WHERE RNK > 10000 AND RNK <= 20000;
View created.
DWU36 >
DWU36 > select count(*) from mining_data_build_v;
 COUNT(*)
     10000
DWU36 >
DWU36 > REM from 20,001th to 30,000th of MyCreditCards order by edulevel
DWU36 > create or replace view mining data test v AS
 2 select * FROM
 3 (select c.*, row_number() over (order by c.edulevel) as RNK
4 from MyCreditCards c)
 5 WHERE RNK > 20000 AND RNK <= 30000;
View created.
DWU36 >
DWU36 > select count(*) from mining_data_test_v;
 COUNT(*)
     10000
```

Using the PL/SQL Data Mining API, develop at least TWO models using suitable algorithms for performing your chosen data mining task for the GlobalCRF's dataset.



(12)

marks) Provide here all the Oracle Data Mining PL/SQL API and SQL code you have used for this part including spool file contents / outputs; make sure that the output shows both the code and result / output when the code has been executed. Hint: Use **SET** 

## ECHO ON and SET SERVEROUTPUT ON.

Model 1: NAIVE BAYES

## Code:

```
REM Create the settings table
CREATE TABLE naiveb model settings
( setting name VARCHAR2(30),
setting value VARCHAR2(30)); REM
Populate the settings table
BEGIN
INSERT INTO naiveb model settings VALUES
(dbms data mining.algo name,
dbms data mining.ALGO NAIVE BAYES);
INSERT INTO naiveb_model_settings VALUES
(dbms data mining.prep auto,
dbms data mining.prep auto on);
COMMIT;
END;
/
REM Create the model using the specified settings
BEGIN
DBMS DATA MINING. CREATE MODEL (
model name => 'naiveb model36',
mining function =>
dbms_data_mining.classification, data_table_name
=> 'mining_data_build_v', case_id_column_name =>
'card', target_column_name => 'defaultpaynxtmnt',
settings_table_name => 'naiveb_model_settings');
END;
REM testing the model
SELECT defaultpaynxtmnt AS actual target value,
PREDICTION (naiveb model36 USING *) AS predicted target value,
COUNT(*) AS total value
FROM mining data test v
GROUP BY defaultpaynxtmnt, PREDICTION(naiveb model36 USING *)
ORDER BY 1, 2;
REM calculating the models accuracy
COLUMN ACCURACY FORMAT 99.99
SELECT (SUM(correct)/COUNT(*))*100 AS accuracy
FROM (SELECT DECODE (defaultpaynxtmnt,
PREDICTION (naiveb model36 USING *), 1, 0) AS
correct FROM mining data test v); OUTPUT:
```



#### ORACLE - SQLPLUS

```
DWU36 > CREATE TABLE naiveb_model_settings (
 2 setting name VARCHAR2(30),
 3 setting_value VARCHAR2(30));
Table created.
DWU36 > REM Populate the settings table
DWU36 > BEGIN
 2 INSERT INTO naiveb_model_settings VALUES
 3 (dbms_data_mining.algo_name,
 4 dbms_data_mining.ALGO_NAIVE_BAYES);
 5 INSERT INTO naiveb_model_settings VALUES
 6 (dbms data mining.prep auto,
 7 dbms_data_mining.prep_auto_on);
 8 COMMIT;
 9 END;
 10 /
PL/SQL procedure successfully completed.
DWU36 > REM Create the model using the specified settings
DWU36 > BEGIN
 2 DBMS DATA MINING.CREATE MODEL(
 3 model name => 'naiveb model36'
 4 mining function => dbms data mining.classification,
 5 data table name => 'mining data build v',
 6 case_id_column_name => 'card',
 7 target_column_name => 'defaultpaynxtmnt',
 8 settings_table_name => 'naiveb_model_settings');
 9
    END;
 10
PL/SQL procedure successfully completed.
DWU36 >
DWU36 > REM testing the model
DWU36 > SELECT defaultpaynxtmnt AS actual target value,
 2 PREDICTION(naiveb model36 USING *) AS predicted target value,
 3 COUNT(*) AS total_value
 4 FROM mining_data_test_v
 5 GROUP BY defaultpaynxtmnt, PREDICTION(naiveb_model36 USING *)
 6 ORDER BY 1, 2;
ACTUAL TARGET VALUE PREDICTED TARGET VALUE TOTAL VALUE
                                            6547
1075
                 0
                                        0
                 0
                                       0
                                                1205
                 1
                                        1
                                                1173
DWU36 >
DWU36 > REM calculating the models accuracy
DWU36 > COLUMN ACCURACY FORMAT 99.99
DWU36 > SELECT (SUM(correct)/COUNT(*))*100 AS accuracy
 2 FROM (SELECT DECODE(defaultpaynxtmnt,
    PREDICTION(naiveb model36 USING *), 1, 0) AS correct
 4 FROM mining_data_test_v);
ACCURACY
   77.20
```



## Model 2: Decision Tree

# Code:

```
REM Create the settings table
CREATE TABLE dtree model settings
( setting name VARCHAR2(30),
setting value VARCHAR2(30)); REM
Populate the settings table
BEGIN
INSERT INTO dtree model settings VALUES
(dbms data mining.algo name,
dbms data mining.ALGO DECISION TREE);
INSERT INTO dtree model settings VALUES
(dbms data mining.prep auto,
dbms data mining.prep auto on);
COMMIT;
END;
REM Create the model using the specified settings
BEGIN
DBMS DATA MINING.CREATE MODEL ( model name =>
'decision_tree_model36', mining_function =>
dbms_data_mining.classification, data_table_name
=> 'mining data build v', case id column name =>
'card', target column name => 'defaultpaynxtmnt',
settings table name => 'dtree model settings');
END:
REM testing the model
SELECT defaultpaynxtmnt AS actual_target_value,
PREDICTION(decision tree model36 USING *) AS predicted target value,
COUNT(*) AS total value
FROM mining data test v
GROUP BY defaultpaynxtmnt, PREDICTION(decision tree model36 USING *)
ORDER BY 1, 2;
REM calculating the models accuracy
COLUMN ACCURACY FORMAT 99.99
SELECT (SUM(correct)/COUNT(*))*100 AS accuracy
FROM (SELECT DECODE (defaultpaynxtmnt,
PREDICTION(decision tree model36 USING *), 1, 0) AS correct
FROM mining data test v);
OUTPUT:
```



```
DWU36 > REM Create the settings table
DWU36 > CREATE TABLE dtree model settings (
 2 setting_name VARCHAR2(30),
 3 setting value VARCHAR2(30));
Table created.
DWU36 > REM Populate the settings table
DWU36 > BEGIN
 2 INSERT INTO dtree_model_settings VALUES
 3 (dbms_data_mining.algo_name,
4 dbms_data_mining.ALGO_DECISION_TREE);
 5 INSERT INTO dtree_model_settings VALUES
 6 (dbms_data_mining.prep_auto,
 7 dbms_data_mining.prep_auto_on);
 8 COMMIT;
 9 END;
 10 /
PL/SQL procedure successfully completed.
DWU36 > REM Create the model using the specified settings
DWU36 > BEGIN
 2 DBMS_DATA_MINING.CREATE_MODEL(
 3 model_name => 'decision_tree_model36',
4 mining_function => dbms_data_mining.classification,
 5 data_table_name => 'mining_data_build_v',
 6 case id column name => 'card',
 7 target column name => 'defaultpaynxtmnt',
 8 settings_table_name => 'dtree_model_settings');
 9 END;
 10
PL/SQL procedure successfully completed.
DWU36 > REM testing the model
DWU36 > SELECT defaultpaynxtmnt AS actual_target_value,
 2 PREDICTION(decision_tree_model36 USING *) AS predicted_target_value,
  3 COUNT(*) AS total_value
 4 FROM mining_data_test_v
 5 GROUP BY defaultpaynxtmnt, PREDICTION(decision tree model36 USING *)
 6 ORDER BY 1, 2;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE TOTAL_VALUE
                0
                   0 7184
                0
                                        1
                                                  438
                                        0
                                                 1548
                                                   830
DWU36 >
DWU36 > REM calculating the models accuracy
DWU36 > COLUMN ACCURACY FORMAT 99.99
DWU36 > SELECT (SUM(correct)/COUNT(*))*100 AS accuracy
 2 FROM (SELECT DECODE(defaultpaynxtmnt,
 3 PREDICTION(decision_tree_model36 USING *), 1, 0) AS correct
 4 FROM mining data test v);
ACCURACY
   80.14
```

Model 3: SVM model Code:



```
REM Create the settings table
CREATE TABLE svm model settings
( setting name VARCHAR2(30),
setting value VARCHAR2(30)); REM
Populate the settings table
BEGIN
INSERT INTO svm model settings VALUES
(dbms data mining.algo name,
dbms data mining.algo support vector machines);
INSERT INTO svm model settings VALUES
(dbms data mining.prep auto,
dbms data mining.prep auto on);
COMMIT;
END;
REM Create the model using the specified settings
DBMS DATA MINING.CREATE MODEL (
model name => 'svm_model36',
mining function =>
dbms data mining.classification, data table name
=> 'mining data build v', case id column name =>
'card', target column name => 'defaultpaynxtmnt',
settings table name => 'svm model settings');
END;
REM testing the model
SELECT defaultpaynxtmnt AS actual_target_value,
PREDICTION(svm model36 USING *) AS predicted target value,
COUNT(*) AS total value
FROM mining data test v
GROUP BY defaultpaynxtmnt, PREDICTION(svm model36 USING *)
ORDER BY 1, 2;
REM calculating the models accuracy
COLUMN ACCURACY FORMAT 99.99
SELECT (SUM(correct)/COUNT(*))*100 AS accuracy
FROM (SELECT DECODE (defaultpaynxtmnt,
PREDICTION(svm model36 USING *), 1, 0) AS
correct FROM mining data test v); OUTPUT:
```



```
DWU36 > REM Create the settings table
DWU36 > CREATE TABLE svm_model_settings (
 2 setting name VARCHAR2(30),
 3 setting_value VARCHAR2(30));
Table created.
DWU36 > REM Populate the settings table
DWU36 > BEGIN
 2 INSERT INTO svm model settings VALUES
 3 (dbms data mining.algo name,
 4 dbms data mining.algo support vector machines);
   INSERT INTO svm model settings VALUES
 6 (dbms_data_mining.prep_auto,
  7 dbms data mining.prep auto on);
 8 COMMIT;
 9 END;
 10 /
PL/SQL procedure successfully completed.
DWU36 > REM Create the model using the specified settings
DWU36 > BEGIN
 2 DBMS_DATA_MINING.CREATE_MODEL(
  3 model_name => 'svm_model36',
 4 mining_function => dbms_data_mining.classification,
  5 data_table_name => 'mining_data_build_v',
 6 case_id_column_name => 'card',
7 target_column_name => 'defaultpaynxtmnt',
    settings_table_name => 'svm_model_settings');
    END;
PL/SQL procedure successfully completed.
DWU36 > REM testing the model
DWU36 > SELECT defaultpaynxtmnt AS actual target value,
  2 PREDICTION(svm model36 USING *) AS predicted target value,
  3 COUNT(*) AS total value
 4 FROM mining_data_test_v
 5 GROUP BY defaultpaynxtmnt, PREDICTION(svm model36 USING *)
 6 ORDER BY 1, 2;
ACTUAL TARGET VALUE PREDICTED TARGET VALUE TOTAL VALUE
                  0
                                         0
                                                  7311
                  0
                                                  311
                                         0
                                                  1748
                  1
                                         1
                                                   630
                  1
DWU36 > REM calculating the models accuracy
DWU36 > COLUMN ACCURACY FORMAT 99.99
DWU36 > SELECT (SUM(correct)/COUNT(*))*100 AS accuracy
 2 FROM (SELECT DECODE(defaultpaynxtmnt,
 3 PREDICTION(svm_model36 USING *), 1, 0) AS correct
 4 FROM mining data test v);
ACCURACY
   79.41
```



3. Evaluate capabilities of the models you have developed.

(6 marks)

Provide whatever code and outputs you have used for this part or screenshots where relevant.

Model 1: Naive Bayes

| ACTUAL_TARGET_VALUE | PREDICTED_TARGET_VALUE | TOTAL_VALUE |
|---------------------|------------------------|-------------|
|                     |                        |             |
| 9                   | Ø                      | 6547        |
| 9                   | 1                      | 1075        |
| 1                   | 0                      | 1205        |
| 1                   | 1                      | 1173        |

| ACCURACY |  |
|----------|--|
|          |  |
| 77.20    |  |

Model 2: Decision Tree

| ACTUAL_TARGET_VALUE | PREDICTED_TARGET_VALUE | TOTAL_VALUE |
|---------------------|------------------------|-------------|
|                     |                        |             |
| 9                   | 0                      | 7184        |
| 0                   | 1                      | 438         |
| 1                   | 0                      | 1548        |
| 1                   | 1                      | 830         |
| DWU36 >             |                        |             |

```
ACCURACY
-----
80.14
```

Model 3: SVM model

| ACTUAL_TARGET_VALUE | PREDICTED_TARGET_VALUE | TOTAL_VALUE |
|---------------------|------------------------|-------------|
|                     |                        |             |
| 0                   | 0                      | 7311        |
| 0                   | 1                      | 311         |
| 1                   | 0                      | 1748        |
| 1                   | 1                      | 630         |
| DUILIDE N           |                        |             |

```
ACCURACY
-----
79.41
```

4. Present and discuss your findings and make recommendations for GlobalCRF (6 marks)

Provide your answer here

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From above results, Decision tree gives more accurate results than the Naïve bayes and SVM model. So Decision tree is recommended to GlobalCRF for the process.



# Part 3 (15 marks)

Critically evaluate the SH data warehouse and the GlobalCRE's customer credit card defaults dataset in relation to the theory and best practices of data quality and standards.

The report should be concise and comprehensive and in the region of 900-1000 words. You should use Harvard style of citation and referencing by following the guidelines in Pears and Shields (2008).

Answer Part 3: 15 Marks [10 for the quality of your report addressing the above points, 3 for the quality of referencing and citation and adhering to the Harvard style, 2 for presentation of the report]

## **Data Quality:**

Data quality is a metric that assesses the state of data based on parameters such as accuracy, completeness, consistency, reliability, and timeliness. Measuring data quality levels can aid organisations in identifying data issues and determining whether the data in the database is fit for the intended purpose.

In today's world of data-driven decision making, data must be seen as an organisational asset; data without quality serves no use. Data quality is an assessment of data's usefulness for a certain purpose. Data quality is a key factor influencing the reliability of data for decision making. If the data is untrustworthy, then so are the analytics and reports that rely on it. To put it another way, if your data is of high quality, it can provide the insight you want. In contrast, if you don't have data quality, there is an issue with your data that will prohibit you from using it to reach your goals.

Bad data may have serious commercial ramifications for businesses. Poor-quality data is frequently blamed for operational blunders, erroneous analytics, and ill-conceived corporate initiatives. Additional expenses when products are delivered to the wrong client addresses, lost sales opportunities due to the incorrect or incomplete client information, and consequences for improper financial or regulatory compliance reporting are just a few examples of the economic damage that data quality issues can cause (Donald P. Ballou, 1985).

Data verification typically assesses the analytical process's conformity with the project plan and other project requirements papers, as well as the statement of work (SOW), and details compliance and noncompliance in a data verification report. In contrast to the inspections and reviews performed by lab and field workers throughout implementation, data verification is a distinct operation. Documentation created during the implementation phase will be utilised to verify if suitable processes were followed and compliance with project plan papers, service agreement requirements, and

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measurement quality targets. Any data connected with failure to comply will be flagged as an exception, requiring additional inquiry during data validation.

A data warehouse is a sort of data management system that enables and supports business intelligence (BI) operations, particularly analytics. Data warehouses are purely meant for query and analytical purposes, and they frequently hold vast volumes of historical data. A data warehouse's data is often generated from a variety of sources, including applications log files and transactional programmes (Leo L. Pipino, 2002).

The **EXPLAIN PLAN** command reveals the Oracle optimizer's execution plans for SELECT, UPDATE, INSERT, and DELETE queries. The execution plan of a statement is the series of activities performed by Oracle to execute the statement. The execution plan revolves around the row source tree. It displays the following data:

- · An ordering of the tables referenced by the statement
- · An access method for each table stated in the statement
- A join method for tables impacted by join operations in the statement

☐ Data operations like filter, sort, or aggregation

The EXPLAIN PLAN results help you know whether the optimizer chooses a specific execution plan, such as nested loops join. It also allows you to understand optimizer decisions, like as why the optimizer picked a nested loops join over a hash join, and it allows you to evaluate query performance.

An **Oracle view** is a representation of data from one or more oracle tables or views. Views do not contain any data; they are simply a database query. All the information displayed is derived from the basic tables. A view may be thought of as a virtual table or mapping of data from one or more sources. Except for the definition of the view in the data dictionary, a view requires no storage space. A view could be used to display a subset of data, a superset of data (joining many tables to one view), to conceal difficult joins, to offer descriptive names for columns, and to reduce application and data source modifications.

CREATE VIEW view name AS

SELECT columns

FROM tables

[WHERE conditions];

DML operations like insert, delete and update on the view just like the oracle table can be created with some restrictions. Advantage of view is the View is based on a single SQL query, and the View definition code will not change. As a result, when a view definition is invoked, less parsing is required (Lee, Y.W., 2006). In Oracle, a **materialised view** is a database object that includes the results of a query. They are either local copies of distant data or are used to generate tables depending on aggregations of a table's data. Snapshots are materialised views that store data based on distant tables.

Materialized views let you to keep copies of distant data on the local node for replication reasons. These are read-only copies. It should utilise the Advanced



Replication functionality to update the local copies. A materialised view may be used to choose data in the same way that a table or view can (Cai L., 2015).

Materialized views for data warehousing are often developed as aggregate views, single-table aggregate views, and join views.

In replication environments, the materialized views commonly created are

primary key materialized views

SQL> CREATE MATERIALIZED VIEW mv\_emp\_pk
REFRESH FAST START WITH SYSDATE
NEXT SYSDATE + 1/48
WITH PRIMARY KEY
AS SELECT \* FROM emp@remote\_db;

Materialized view created.

To create a materialized view using the FAST option there is a need to create a view log on the master tables as shown below:

SQL> CREATE MATERIALIZED VIEW LOG ON emp; Materialized view log created.

rowed materialized views

SQL> CREATE MATERIALIZED VIEW mv\_emp\_rowid REFRESH WITH ROWID

AS SELECT \* FROM emp@remote\_db;

Materialized view log created.

subquery materialized views

```
SQL> CREATE MATERIALIZED VIEW mv_empdept
AS SELECT * FROM emp@remote_db e
WHERE EXISTS
(SELECT * FROM dept@remote_db d
WHERE e.dept_no = d.dept_no)
```

## References:

[1] Donald P. Ballou, Harold L. Pazer, (1985) Modeling Data and Process Quality inMulti-Input, Multi-Output Information Systems. Management Science 31(2):150-162.

http://dx.doi.org/10.1287/mnsc.31.2.150

[2] Leo L. Pipino, Yang W. Lee, and Richard Y. Wang. 2002. Data quality assessment.Commun. ACM 45, 4 (April 2002), 211–218.

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[3] Lee, Y.W., Pipino, L.L., Funk, J.D., and Wang, R.Y., 2006. *Journey to data quality*. The MIT Press.

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[4] Cai, L. and Zhu, Y., 2015. The challenges of data quality and data qualityassessment in the big data era. *Data science journal*, *14*.