## Report

Laboratory Work 11

**Dmitry Ladutsko** 

August 20, 2022

© DATAMOLA, 2020

## 1. Prerequisites Task Information

#### 1.1. Passwords Index

Password Group	Login Name	Password
Operation	root	"rootadmin"
System		
	oracle	"oracleadmin"
Oracle System	sys	"sysadmin"
	system	"sysadmin"
Oracle Users	All DB users	"%PWD%"

#### 1.2. Folder Paths Index

Path Group	Path Description	Path
Operation	Oracle RDBMS – BIN	/oracle/app/oracle
System		
	Oracle Inventory	/oracle/app/oraInventory
	Oracle Database Storage	/oracle/oradata
	Oracle Install Directory	/oracle/install
Oracle	ORACLE_BASE	/oracle/app/oracle
	ORACLE_HOME	\$ORACLE_BASE/product/11.2
FTP	ftp Incoming Folder	/ftp/incoming

# 2. ETL Advanced Refresh Scenarios – Refactoring Load to SAL

## Task 01 is common for LabWork 10 (Task 02), 11(Task 01).

## 2.1. Task 01: Loading to SAL Layer Data

 $\underline{\textbf{The Main Task}}$  is to load dimension to SAL layer

#### **Required points:**

- Create new package for Load FCT\_\* and DIM\_\* to SAL Layer
- Load Dimension
- Load SCD Dimension
- Load FCT\_\*

#### 3. Business Task – Performance of STAR Scheme

#### 3.1. Task 02: Prepare Report Layout

**The Main Task** is to create Ad Hoc SQL for Report Layout Monthly that was developed on LabWork 2 (Use STAR schema objects for source of Data).

**Note.** I took **Monthly report group by grouping sets** from Laboratory Work 2, to create a **view as select.** I used **star schema objects** instead of using **transaction table** (as in lab work 2)

```
alter session set current_schema = sal_cl;

alter session set current_schema = sal_cl;

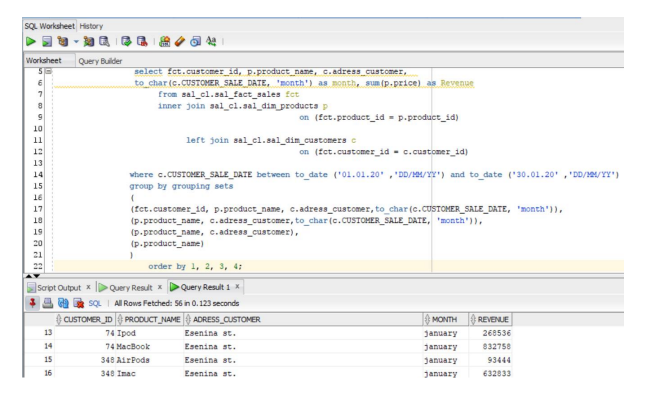
alter session set current_schema = sal_cl;

create or replace view v_prod_revenue as

Script Output × Query Result × Query Result 1 ×

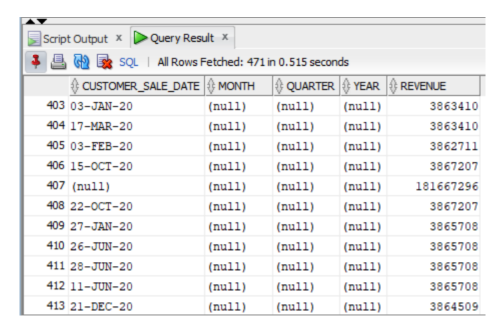
Completed in 0.12 seconds
```

View V PROD REVENUE created.



```
alter session set current_schema = sal_cl;
             create or replace view v_revenue as
                 select c.CUSTOMER SALE DATE, to char(c.CUSTOMER SALE DATE, 'month') as month,
                     t.quarter number as quarter
  5
                      to char(c.CUSTOMER SALE DATE, 'YYYY') as year,
                      sum(p.price) as Rev
                                      from sal_cl.sal_fact_sales fct
                                          inner join sal_cl.sal_dim_products p
                                                                              on (fct.product_id = p.product_id)
 10
                                              left join sal cl.sal dim time t
 11
                                                                              on (fct.date_id = t.date_id)
 12
                                                   left join sal_cl.sal_dim_customers
 13
                                                                              on (fct.customer id = c.customer id)
 14
                       where c.CUSTOMER_SALE_DATE between to date ('01.01.20' ,'DD/MM/YY') and to_date ('01.01.21' ,'DD/MM/YY')
 15
 16
                          group by rollup
 17
                          (c.CUSTOMER_SALE_DATE, to_char(c.CUSTOMER_SALE_DATE, 'month'),
                          t.quarter_number, to_char(c.CUSTOMER_SALE_DATE, 'YYYY'))
 18
Script Output X Query Result X
📌 🧼 🔡 💂 星 | Task completed in 0.054 seconds
View V_REVENUE created.
```

**Note.** As you can see I have also created a view to see the **summarized** revenue grouped by **day – month – quarter – year** hierarchy using **Star Schema objects** 



#### 3.2. Task 03: Compare Report Layout Performance

**The Main Task** is to create summarize table with comparison Performance of next Report Layout:

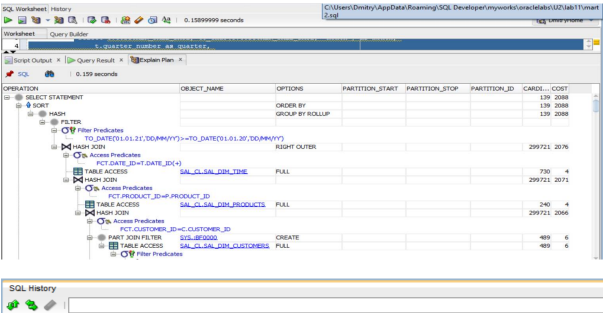
- Advancing Grouping (GROUP BY GROUPING SETs LabWork 02)
- Model Clause (LabWork 05)
- Star Schema (LabWork 11)

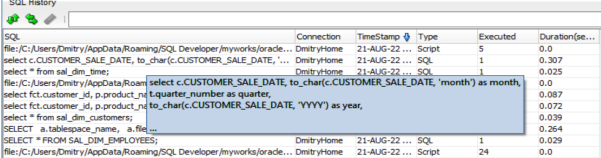
#### **Task Results:**

Create required objects:

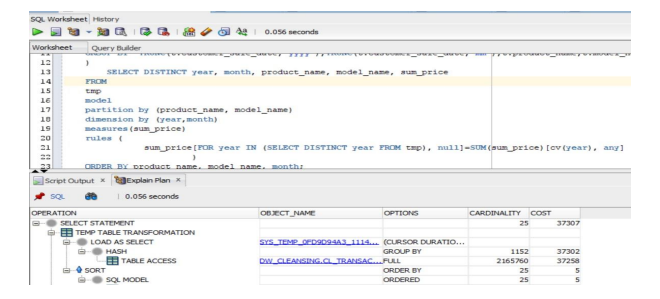
• Prepare Document with Summarize table

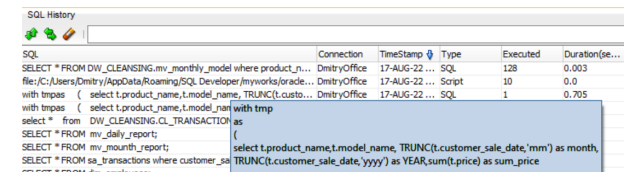
#### Star Schema



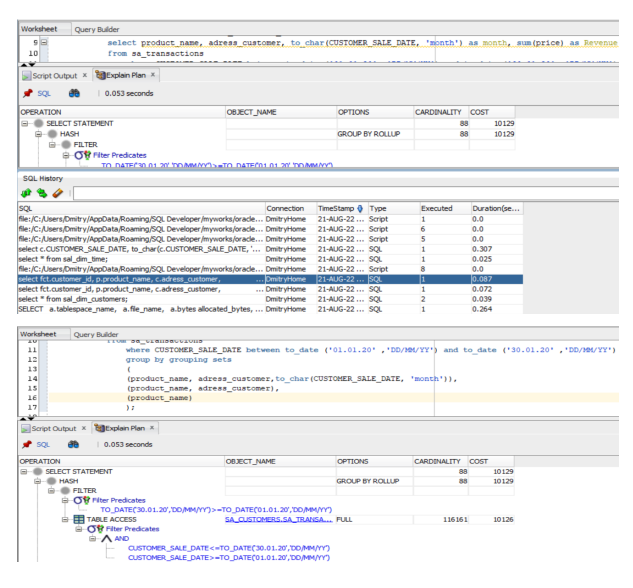


#### **Model Clause**





### **Advanced Grouping**



Nº	Source Type	Explain Plan - Statistics	Time, Sec.
1	Advancing Grouping (lab 2)	Cost - 10129	0.087
2	Model Clause (lab 5)	Cost - 37307	0.705
3	Star Schema (lab 11)	Cost - 2088	0.307