

WEEK 2 - PL/SQL programming

SCENARIO 1:

The screenshot shows the Oracle APEX SQL Workshop interface. The SQL command entered is `SELECT * FROM savings_accounts;`. The results are displayed in a table with three columns: **ACCOUNT_ID**, **CUSTOMER_NAME**, and **BALANCE**. The results show three rows of data.

ACCOUNT_ID	CUSTOMER_NAME	BALANCE
1	Asha	10000
2	Sheela	15000
3	Tamil	20000

SCENARIO 2:

The screenshot shows the Oracle APEX SQL Workshop interface. The SQL command entered is `SELECT * FROM employees;`. The results are displayed in a table with four columns: **EMP_ID**, **EMP_NAME**, **DEPARTMENT**, and **SALARY**. The results show three rows of data.

EMP_ID	EMP_NAME	DEPARTMENT	SALARY
101	John	HR	30000
102	Jane	HR	32000
103	Mark	IT	40000

SCENARIO 3:

SQL Commands

apex.oracle.com/pls/apex/f/apex/sql-workshop/sqlcommandprocessor?session=104237837987961

GmailChatGPTPerplexityPartyRockAptitude Questions...Jothika Thangam ~...Problems - LeetCodeOnline IDE for practi...jothika1516/cc2

All Bookmarks

APEXApp BuilderSQL WorkshopTeam DevelopmentGallery

Search

T Jothika Thangam
pl_training

SQL Commands

SchemaWKSP_PLTRAINING

LanguageSQLRows10Clear CommandFind TablesSaveRun

1SELECT * FROM bank_accounts;

Results

ExplainDescribeSaved SQLHistory

ACCOUNT_ID	CUSTOMER_NAME	BALANCE
202	Sheela	8000
201	Asha	4000

2 rows returned in 0.00 secondsDownload

jothikathangamp@gmail.compl_trainingen

Copyright © 1999, 2024, Oracle and/or its affiliates.

Oracle APEX 24.2.6