

Oracle SQL Developer: Oracle 19c - GitHub Project~2

File Edit View Navigate Run Source Team Tools Window Help

Connections

- Oracle Connections
 - Oracle 19c
 - Oracle 19c - GitHub Project
 - Tables (Filtered)
 - Views
 - Indexes
 - Packages
 - Procedures
 - Functions
 - NET_30_AVAIL_CRED
 - RETURN
 - Operators
 - Queues
 - Queues Tables
 - Triggers
 - Types
 - Sequences
 - Materialized Views
 - Materialized View Logs
 - Synonyms
 - Public Synonyms
 - Database Links
 - Public Database Links
 - Directories
 - Editions
 - Java
 - XML Schemas
 - XML DB Repository
 - OLAP Option
 - Analytic Views
 - Scheduler
 - RDF Semantic Graph
 - Recycle Bin
 - Other Users
- Database Schema Service Connections

Worksheet

```
1 CREATE OR REPLACE FUNCTION net_30_avail_cred
2 RETURN NUMBER
3 IS
4     v_net_30_avail_cred NUMBER;
5 BEGIN
6     SELECT net_30_avail_cred
7     INTO v_net_30_avail_cred
8     FROM net_30_info
9     WHERE acct_id = 10000001;
10    RETURN v_net_30_avail_cred;
11 END net_30_avail_cred;
12
13 DECLARE
14     v_n30 NUMBER;
15 BEGIN
16     v_n30 := net_30_avail_cred;
17     Dbms_Output.Put_Line('Net 30 Available Credit: ' || TO_CHAR(v_n30, '$99,999.99'));
18 END;
```

Script Output x

Task completed in 0.128 seconds

Net 30 Available Credit: \$10,000.00

PL/SQL procedure successfully completed.