

CREATE TABLE employees (

employee\_id NUMBER PRIMARY KEY,

first\_name VARCHAR2(50),

last\_name VARCHAR2(50),

email VARCHAR2(100),

department\_id NUMBER

);

INSERT INTO employees (employee\_id, first\_name, last\_name, email, department\_id) VALUES (1001, 'John', 'Doe', 'jdoe@example.com', 10);

INSERT INTO employees (employee\_id, first\_name, last\_name, email, department\_id) VALUES (1002, 'Jane', 'Smith', 'jsmith@example.com', 10);

ALTER SESSION SET PLSQL\_WARNINGS = 'ENABLE:PERFORMANCE';

CREATE OR REPLACE PACKAGE bigarg IS TYPE emptab\_type IS TABLE OF employees%ROWTYPE INDEX BY PLS\_INTEGER; PROCEDURE getallemps (p\_emptab OUT emptab\_type); END bigarg;

SELECT line, position, text, attribute FROM USER\_ERRORS WHERE name = 'BIGARG';









