



The result would be as follows ...

```
999
```

```
0
```

```
PL/SQL procedure successfully completed.
```

If the package variables had been accessed by a different session even with the same userid then the default value of 999 would be displayed.

In the following example a previous set of processes has been amended so that the PLSQL table is now centralised with no need to pass them around the processes ...



```
create or replace package plsql_tabs is  
    type pl_table is table of products%rowtype  
        index by binary_integer;  
  
    l_tab pl_table;  
  
    cursor get_prod is  
        select * from products;  
  
end plsql_tabs;  
  
  
create or replace procedure process_two is  
begin  
    for l_count in 1..plsql_tabs.l_tab.count loop  
        dbms_output.put_line(plsql_tabs.l_tab(l_count).pro_name);  
    end loop;  
  
end;
```