1. Create a sample PL/SQL stored procedure invoked print\_employees. This program creates an HTML page that includes the result set of a query ofhr.employees:
2. CREATE OR REPLACE PROCEDURE print\_employees IS
3. CURSOR emp\_cursor IS
4. SELECT last\_name, first\_name
5. FROM hr.employees
6. ORDER BY last\_name;
7. BEGIN
8. HTP.PRINT('<html>');
9. HTP.PRINT('<head>');
10. HTP.PRINT('<meta http-equiv="Content-Type" content="text/html">');
11. HTP.PRINT('<title>List of Employees</title>');
12. HTP.PRINT('</head>');
13. HTP.PRINT('<body TEXT="#000000" BGCOLOR="#FFFFFF">');
14. HTP.PRINT('<h1>List of Employees</h1>');
15. HTP.PRINT('<table width="40%" border="1">');
16. HTP.PRINT('<tr>');
17. HTP.PRINT('<th align="left">Last Name</th>');
18. HTP.PRINT('<th align="left">First Name</th>');
19. HTP.PRINT('</tr>');
20. FOR emp\_record IN emp\_cursor LOOP
21. HTP.PRINT('<tr>');
22. HTP.PRINT('<td>' || emp\_record.last\_name || '</td>');
23. HTP.PRINT('<td>' || emp\_record.first\_name || '</td>');
24. END LOOP;
25. HTP.PRINT('</table>');
26. HTP.PRINT('</body>');
27. HTP.PRINT('</html>');
28. END;

/