```
CREATE OR REPLACE FUNCTION findName(x in varchar)
    RETURN varchar IS
   name varchar(10);
  BEGIN
   SELECT Empname into name from employee where empid in (select manager from employee where
empid = x);
   RETURN name;
 END;
 /
  DECLARE
   n varchar(5);
    mname varchar(12);
  BEGIN
    n:='&n';
    mname:=findName(n);
   dbms_output.put_line('Manager name is: ' | | mname);
  END;
  /
```

```
SQL> CREATE OR REPLACE FUNCTION findName(x in varchar)
2 RETURN varchar IS
  2
3
              name varchar(10);
              SELECT Empname into name from employee where empid in (select manager from employee whe
re empid = x);
RETURN name;
         END;
  7
Function created.
SQL>
są́L>
          DECLARE
              n varchar(5);
  2
  3
              mname varchar(12);
  4
5
6
7
         BEGIN
              n:='&n';
mname:=findName(n);
              dbms_output.put_line('Manager name is: ' || mname);
  8
  9
         END;
 10
Enter value for n: E0002
old 6: n:='&n';
new 6: n:='E0002';
Manager name is: Abey
```