SQL> begin

2 for i ın 1 ..4

3

4 .

SQL> set serveroutput on

SQL> ed

Wrote file afiedt.buf

1 begin

2 for i in 1 ..4

3 loop

4 for i in 1 ..i

5 loop

6 dbms\_output.put('\*');

7 end loop;

8 dbms\_output.new\_line;

9 end loop;

10\* end;

11 /

for i in 1 ..i

\*

ERROR at line 4:

ORA-06550: line 4, column 19:

PLS-00364: loop index variable 'I' use is invalid

ORA-06550: line 4, column 6:

PL/SQL: Statement ignored

SQL> ed

Wrote file afiedt.buf

1 begin

2 for i in 1 ..4

3 loop

4 for j in 1 ..i

5 loop

6 dbms\_output.put('\*');

7 end loop;

8 dbms\_output.new\_line;

9 end loop;

10\* end;

SQL> /

\*

\*\*

\*\*\*

\*\*\*\*

PL/SQL procedure successfully completed.

SQL> ed

Wrote file afiedt.buf

1 declare

2 num number;

3 begin

4 num :=1;

5 while num<= 10

6 loop

7 dbms\_output.put\_line(num);

8 num:=num+1;

9 end loop;

10\* end;

11 /

1

2

3

4

5

6

7

8

9

10

PL/SQL procedure successfully completed.

SQL> ed

Wrote file afiedt.buf

1 declare

2 num number;

3 begin

4 num :=1;

5 while num<= 10

6 loop

7 dbms\_output.put(num);

8 num:=num+1;

9 end loop;

10\* end;

SQL> /

PL/SQL procedure successfully completed.

SQL> ed

Wrote file afiedt.buf

1 declare

2 num number;

3 begin

4 num :=1;

5 while num<= 10

6 loop

7 dbms\_output.put(num);

8 num:=num+1;

9 end loop;

10 dbms\_output.new\_line;

11\* end;

12 /

12345678910

PL/SQL procedure successfully completed.

SQL> ed

Wrote file afiedt.buf

1 declare

2 num number;

3 begin

4 num :=1;

5 while num<= 10

6 loop

7 dbms\_output.put(num);

8 num:=num+1;

9 end loop;

10 dbms\_output.put\_line('bye');

11\* end;

SQL> /

12345678910bye

PL/SQL procedure successfully completed.

SQL>