Spool Generated For Class of Oracle By Satish K Yellanki

```
SQL> cl scr
SQL> SELECT
  2
SQL> BEGIN
  2
  3
  4
  5
  6
  7
  8 END;
  9
SQL> BEGIN
  2
  3 END;
  4
    /
END;
ERROR at line 3:
ORA-06550: line 3, column 1:
PLS-00103: Encountered the symbol "END" when expecting one of the following:
begin case declare exit for goto if loop mod null pragma
raise return select update while with <an identifier>
<a double-quoted delimited-identifier> <a bind variable> <</pre>
close current delete fetch lock insert open rollback
savepoint set sql execute commit forall merge
<a single-quoted SQL string> pipe
<an alternatively-quoted SQL string>
SQL> BEGIN
  2 NULL;
  3 END;
PL/SQL procedure successfully completed.
SQL> BEGIN
  2 RETURN;
  3 END;
PL/SQL procedure successfully completed.
SQL> DECLARE
  2 BEGIN
  3 NULL;
  4 END;
  5 /
PL/SQL procedure successfully completed.
SQL> DECLARE
  2 BEGIN
             Document Generated By SkyEss Techno Solutions Pvt. Ltd.
```

For Queries And Live Project Experience in Any Domain
Mail at: info@skyessmail.com (OR) rajesh.b@skyessmail.com
Mobile: 9030750090

Spool Generated For Class of Oracle By Satish K Yellanki

```
3 NULL;
  4 EXCEPTION
  5 END;
  6 /
END;
ERROR at line 5:
ORA-06550: line 5, column 1:
PLS-00103: Encountered the symbol "END" when expecting one of the following:
pragma when
SQL> ED
Wrote file afiedt.buf
  1 DECLARE
  2 BEGIN
  3 NULL;
  4 EXCEPTION
  5 WHEN OTHERS THEN
  6* END;
SQL> /
END;
ERROR at line 6:
ORA-06550: line 6, column 1:
PLS-00103: Encountered the symbol "END" when expecting one of the following:
begin case declare exit for goto if loop mod null pragma
raise return select update while with <an identifier>
<a double-quoted delimited-identifier> <a bind variable> <</pre>
close current delete fetch lock insert open rollback
savepoint set sql execute commit forall merge
<a single-quoted SQL string> pipe
<an alternatively-quoted SQL string>
SQL> ED
Wrote file afiedt.buf
  1 DECLARE
  2 BEGIN
  3 NULL:
  4 EXCEPTION
  5 WHEN OTHERS THEN
  6 NULL;
  7* END;
SQL> /
PL/SQL procedure successfully completed.
SQL> DECLARE
  2 V_Num NUMBER(4);
  3 V_Bool BOOLEAN;
  4
SQL> DECLARE
```

Document Generated By SkyEss Techno Solutions Pvt. Ltd. For Queries And Live Project Experience in Any Domain Mail at: info@skyessmail.com (OR) rajesh.b@skyessmail.com Mobile: 9030750090

Spool Generated For Class of Oracle By Satish K Yellanki

```
2 \times NUMBER(4);
 3.
SQL> cl scr
SQL> DECLARE
 2.
SQL> DECLARE
 2 V_Number NUMBER(4);
SQL> <<MyProgram>>
  2 DECLARE
  3 V_Number NUMBER(4) := 1234;
  4 V_String VARCHAR2(10) := 'SAMPLE'; --A Variable To Hold String
  6 Executable Routine7 is About To Begin.
 8 Here We Write The
 9 Operational Logic.
 10 */
 11 BEGIN
12 .
SQL> SPOOL OFF
```