## **Predefined PL/SQL Exceptions**

An internal exception is raised implicitly whenever your PL/SQL program violates an Oracle rule or exceeds a system-dependent limit. Every Oracle error has a number, but exceptions must be handled by name. So, PL/SQL predefines some common Oracle errors as exceptions. For example, PL/SQL raises the predefined exception NO\_DATA\_FOUND if a SELECT INTO statement returns no rows.

To handle other Oracle errors, you can use the OTHERS handler. The functions SQLCODE and SQLERRM are especially useful in the OTHERS handler because they return the Oracle error code and message text. Alternatively, you can use the pragma EXCEPTION INIT to associate exception names with Oracle error codes.

PL/SQL declares predefined exceptions globally in package STANDARD, which defines the PL/SQL environment. So, you need not declare them yourself. You can write handlers for predefined exceptions using the names in the following list:

| Exception               | Oracle Error | SQLCODE Value  |
|-------------------------|--------------|----------------|
| ACCESS_INTO_NULL        | ORA-06530    | -6530          |
| CASE_NOT_FOUND          | ORA-06592    | -6592          |
| COLLECTION_IS_NULL      | ORA-06531    | -6531          |
| CURSOR_ALREADY_OPEN     | ORA-06511    | -6511          |
| DUP_VAL_ON_INDEX        | ORA-00001    | -1             |
| INVALID_CURSOR          | ORA-01001    | -1001          |
| INVALID_NUMBER          | ORA-01722    | <b>-1</b> 722  |
| LOGIN_DENIED            | ORA-01017    | -1017          |
| NO_DATA_FOUND           | ORA-01403    | +100           |
| NOT_LOGGED_ON           | ORA-01012    | -1012          |
| PROGRAM_ERROR           | ORA-06501    | -6501          |
| ROWTYPE_MISMATCH        | ORA-06504    | -6504          |
| SELF_IS_NULL            | ORA-30625    | <b>-</b> 30625 |
| STORAGE_ERROR           | ORA-06500    | -6500          |
| SUBSCRIPT_BEYOND_COUNT  | ORA-06533    | -6533          |
| SUBSCRIPT_OUTSIDE_LIMIT | ORA-06532    | -6532          |
| SYS_INVALID_ROWID       | ORA-01410    | -1410          |
| TIMEOUT_ON_RESOURCE     | ORA-00051    | -51            |
| TOO_MANY_ROWS           | ORA-01422    | -1422          |
| VALUE_ERROR             | ORA-06502    | -6502          |
| ZERO_DIVIDE             | ORA-01476    | <b>-</b> 1476  |

Brief descriptions of the predefined exceptions follow:

| Exception           | Raised when   |  |
|---------------------|---|--|
| ACCESS_INTO_NULL    | Your program attempts to assign values to the attributes of an uninitialized (atomically null) object.  |  |
| CASE_NOT_FOUND      | None of the choices in the WHEN clauses of a CASE statement is selected, and there is no ELSE clause.   |  |
| COLLECTION_IS_NULL  | Your program attempts to apply collection methods other than EXISTS to an uninitialized (atomically null) nested table or varray, or the program attempts to assign values to the elements of an uninitialized nested table or varray.  |  |
| CURSOR_ALREADY_OPEN | Your program attempts to open an already open cursor. A cursor must be closed before it can be reopened. A cursor FOR loop automatically opens the cursor to which it refers. So, your program cannot open that cursor inside the loop. |  |