_	
0	
Φ	
Φ	
S	
(/)	
Š	
ത	
ω	
0	
\sim	
Ť	
- 1	
$ \bot $	
_	
0	
=	
\sim	
Φ	
$ \Psi$	
_	
\subseteq	
=	
$\overline{\sigma}$	
20	
_	
Φ	
(1)	
Ψ	
_	
\vdash	
1	
Ш	
Ш	
_	
ത	
10	
\bigcirc	
=	
_	
Ø	
10	
_	
\sim	
$\overline{\Box}$	
$\overline{\Box}$	
for	
for	
$\overline{\Box}$	
for	
Infor	
for	
f Infor	
Infor	
of Infor	
of Infor	
Sof Infor	
Sof Infor	
-Sof Infor	
n-Sof Infor	
n-Sof Infor	
n-Sof Infor	
n-Sof Infor	
n-Sof Infor	
En-Sof Infor	
n-Sof Infor	
d En-Sof Infor	
d En-Sof Infor	
nd En-Sof Infor	
nd En-Sof Infor	
d En-Sof Infor	
nd En-Sof Infor	
nd En-Sof Infor	
v and En-Sof Infor	
tv and En-Sof Infor	
tv and En-Sof Infor)
tv and En-Sof Infor)
sity and En-Sof Infor)
sity and En-Sof Infor)
sity and En-Sof Infor)
ersity and En-Sof Infor	•
sity and En-Sof Infor	`
rersity and En-Sof Infor)
iversity and En-Sof Infor	`
iversity and En-Sof Infor	
iversity and En-Sof Infor	
niversity and En-Sof Infor	
niversity and En-Sof Infor	`
niversity and En-Sof Infor	`
University and En-Sof Infor	`
University and En-Sof Infor	`
University and En-Sof Infor	`
le University and En-Sof Infor	`
le University and En-Sof Infor	`
cle University and En-Sof Infor	`
cle University and En-Sof Infor	
acle University and En-Sof Infor	
acle University and En-Sof Infor	
cle University and En-Sof Infor	
racle University and En-Sof Infor	
racle University and En-Sof Infor	
acle University and En-Sof Infor	
racle University and En-Sof Infor	
racle University and En-Sof Infor	

I	re	f	30	20	2
			JL	٠,	9

Profile

Before You Begin This Course

Before you begin this course, you should have thorough knowledge of SQL and knowledge of any procedural programming language. Required prerequisite is *Oracle Database 10g: SQL Fundamentals*.

How This Course Is Organized

Oracle Database 10g: PL/SQL Fundamentals is an instructor-led course featuring lectures and handson exercises. Online demonstrations and practice sessions reinforce the concepts and skills that are introduced.

Related Publications

Additional Publications

- System release bulletins
- Installation and user's guides
- read.me files
- International Oracle User's Group (IOUG) articles
- Oracle Magazine

Typographic Conventions

Following are two lists of typographical conventions that are used specifically within text or within code.

Typographic Conventions Within Text

Convention	Object or Term	Example
Uppercase	Commands, functions, column names, PL/SQL objects, schemas	Use the SELECT command to view information stored in the LAST_NAME column of the employees table.
Lowercase,	Filenames, variables, table names, usernames, passwords	where: <i>role</i> is the name of the role italic
Initial cap	Trigger and button names	Assign a When-Validate-Item trigger to the ORD block.
		Choose Cancel.
Italic	Books, names of courses and manuals, and emphasized	For more information on the subject, see <i>Oracle9i Server SQL Language Reference Manual</i> .
	words or phrases	Do <i>not</i> save changes to the database.
Quotation marks	Lesson module titles referenced within a course	This subject is covered in Lesson 3, "Working with Objects."

Typographic Conventions (continued)

Typographic Conventions Within Code

Convention	Object or Term	Example
Uppercase	Commands, functions	SELECT userid FROM emp;
Lowercase,	Syntax variables	CREATE ROLE role;
Initial cap	Forms triggers	Form module: ORD Trigger level: S_ITEM.QUANTITY item Trigger name: When-Validate-Item
Lowercase	Column names, table names, filenames, PL/SQL objects	OG_ACTIVATE_LAYER (OG_GET_LAYER ('prod_pie_layer')) SELECT last_name
Bold	Text that must be entered by a user	FROM emp; DROP USER scott;