

Index

A

aggregate table 73
aggregation 1, 7
aggregation hierarchies 7, 178
aggregation relationships 67
array type 35
association 1, 6
association relationships 6, 59, 65, 175
attribute 3
Australian Education Union (AEU) 21

B

Building_T 221

C

Campus_T 217
City University (CU) 210
class 2
clustering 39, 67
clustering technique 39

Company_T 284
complex objects 11
constraint 32
Customer_T 282

D

Degree_T 224
delete 13
Department_T 290
DEREF 187
derefencing query 175, 177
dynamic 89

E

Employee_T 294
encapsulation 2, 41, 114
Enrolls_In 227
exclusive composition 8, 10
existence-dependent 8
existence-dependent aggregation 70
existence-dependent composition 9
existence-independent aggregation 73

- existence-independent composition 8, 9
- extended relational systems 17
- F**
 - Faculty_T 218
 - foreign keys 65
 - foreign-key relationships 51, 60
- G**
 - generic methods 1, 13, 114, 115, 215
 - grant 97
 - grant mechanism 89, 90
- H**
 - heterogeneous composition 11
 - homogeneous composition 11
- I**
 - index-organization table 193
 - Information Technology Services (ITS) 210
 - inheritance 1, 5
 - inheritance hierarchies 115, 170
 - inheritance join expression 171
 - inheritance relationships 4, 51
 - insert 13
 - IS DANGLING 187
 - Item_T 282
- K**
 - keyword 52
 - keyword under 40
- M**
 - Management_T 288
 - many-to-many association 7
 - member functions 43
 - member procedures 43, 98
 - methods, defined 1
 - methods, generic 1
 - methods declaration 117
 - methods implementation 117
 - multilevel composition hierarchy 12
 - multilevel composition objects 11
 - multiple inheritance 57
 - mutual-exclusion inheritance 54, 126
- N**
 - National Ltd. 276
 - nested tables 70
 - nested-table 186
 - nesting 70
 - nesting technique 70
 - nonexclusive composition 8, 10
- O**
 - object 2
 - object attribute 191, 192
 - object identity (OID) 4
 - object name 3
 - object references 62, 187
 - object table 191
 - object type 34
 - object wrapper 16
 - object-oriented conceptual model (OOCM) 1, 51
 - object-oriented methods 89
 - object-oriented model 1, 51
 - object-oriented system 36
 - object-relational DBMS 1
 - one-to-many association 6
 - one-to-one association 6
 - Oracle™ 1, 8, 9, 31, 34, 35, 51, 89, 115, 123, 170, 171, 176, 210, 276

P

part queries 178
part query 179
partition inheritance 56, 132
Person_T 227
personal computer 8
primary-key relationships 51, 60

R

ref 38
referencing query 175
referential integrity 114
referential integrity constraint 32
relational databases 16
relational modeling 59
relational systems 16
relational-model 31
retrieval 13

S

set null: 32
shared ID 170
Shareholders_T 285
static 89
Store_T 282, 290
stored procedure 41, 90, 101
subclass 4, 117
subclass queries 170
Subject_T 240
superclass 4
superclass queries 170

T

tourist attraction 102

U

UML 10
Under 40

union inheritance 52, 116
update 13
user-defined methods 14
user-defined queries 170, 171

V

value 187, 188
varray 35, 184
Varray Collection 184
vertical division 116
Victoria 211
visibility scope 44

W

whole query 178, 181