Index

A

Abstract class 23
Abstract Entity pattern 140–142
Abstract Factory 38, 69
AbstractE class 141
Account entity 84
account ID
  account transactions 154–166
  information transactions 173–174
  miscellaneous transactions 176
  movement transactions 169–171
Account mapping 93–96
account transactions 154–167
  Close Account 165–166
  List Accounts For Customer 157–158
  Open Account 160–162
  Search Account 155–160
  Show Account Details 154–156
  Update Account 162–165
See also transactions
Account Value Object 93
ACCOUNT_ID parameter
  miscellaneous transactions 176
  movement transactions 169–171
AccountDAO 94–96
ACCOUNTID parameter
  Account mapping 94
  account transactions 154–166
  AccountProductConditions mappings 97
  Arrangement mappings 99–101
  CompanyCustomer mappings 102–103
  information transactions 173–174
  Party mappings 106–108
  PrivateCustomer mappings 104–105
AccountProductConditions entity 84
AccountProductConditions mappings 96–98
AccountProductConditionsDAO 97–98
accumulated interest 155, 157, 159
add method 57
ADDR parameters 99, 155, 161–166
address lines 155, 161–166
Advanced Program to Program Communication (APPC) 43
AFTERDATE parameter 174
aggregates 8
agreement status 155–166
AGRSTATUS parameter 99–100, 155–166
AMOUNT parameter 109–110
miscellaneous transactions 176
movement transactions 169, 170, 172
Amount Validation business rule 84
AmountValidator 91, 124, 126
APPC (Advanced Program to Program Communication) 43
application cache 34–35
application design model 24–25
application designers 6
application development 120–122
application-specific design model 126
application-specific domain model 123
extending common domain model in 116
extending integration tier in 119–120
mapping to design model in 117–119
use case realizations 127–130
use cases 124
application tiers 24
application-specific design model 126
application-specific domain model 8, 122, 123
application-specific objects 11
Arrangement entity 9, 84
Arrangement mappings 98–101
Arrangement objects 69–70
ArrangementStatusValidator 91
artificial XA 46
implementing with custom J2EE connector 58
J2EE Connector Architecture 56
pattern 148–150
rollback with 47
association classes 19
mapping 20
subclasses of 8
associations 19
design model 18
mappings 20, 71
as object identities 26
one-to-many 19
one-to-one 19
attributes 5, 66–67, 116
average balance 155, 157, 159
AVGBAL parameter 94, 155, 157, 159
back-end service procedure. See transactions
BALANCE parameter 94
account transactions 155, 157, 159, 161
information transactions 174
movement transactions 169
Balance Validation business rule 84
BalanceValidator 91, 124, 126
batch processing 42
Bean-Managed Persistence (BMP) 34
BEFOREDATE parameter 174
BEGIN statement 46, 47
BMP (Bean-Managed Persistence) 34
book row ID 171, 173, 174, 176
Book system 168
Correct Book transaction 175–176
Deposit To Account transaction 170–171
Payment Account to Account transaction 171–173
Show Book transaction 173–175
Transfer data 108
TransferEvent data 109
Withdraw from Account transaction 168–170
See also CRM system; Ledger system
BOOK.PAY transaction 109, 110, 111
BOOK.SHOWBOOK transaction 93, 109, 110
BOOKDATE parameter 171, 172, 176
BOOKID parameter 171, 176
bookkeeping date 171, 172, 176
BOOKROWID parameter 94, 109–110, 173, 174
BookTransferDSA 131
BookTransferEventDSA 131
Business Designer 122
business designers 6
business object model 4
business process analysts 6
business rule catalog 5
Business Rule Objects 31–32
  creating 19
  in design model 91
  portability and reusability of 23
  validators of 31
business rules 84
business tier 24
  integrating with resource tier 31
  minimizing communication with resource tier 26

C

cache 34–35
call centers 177
CDMEntity class 143, 145
CDMEntityImpl class 145
central processing unit (CPU) 42
CITY parameter 106
class diagrams 5
  Data Access Objects 24
  of design model 16
  elements of 7–9
  representing business entities in 4
  Transfer Objects 24
cleansing 66–67
client programs 42
client-server computing 42
Close Account transaction 165–166
CLOSEDATE parameter 101, 103, 105, 108, 165
CMP (container-managed persistence) 33–34
COBOL program 43
CODE parameter 100, 156
collaboration diagrams 16
COMMENT parameter 170, 172, 174
COMMIT statement 46, 47
common domain model 3
  backward compatibility of 11
  business rules 84
  components of 5
  creating 4–5
  entities 84
  extending 116
  first increment of 5
  in legacy system integration 84
  maintaining 9–12
  properties 11
  workgroup 6–7
  See also design model; domain model
corporate revenue 177–181
COMPANY_ID parameter 178, 183
CompanyCustomer entity 84
CompanyCustomer mappings 101–103
CompanyCustomerIDValidator 91
compensating transactions 111
  achieving rollback through 47–56
  of Pending Transaction Queue 131–134
  See also transactions
component-driven design 29
composite aggregates 8
Composite Transfer Objects 21, 28–29
  application-specific entities as 126
  in extending common domain model 11
  flexibility and reusability of 30–31
  mapping association classes to 117
  pattern 144–146
CompositeEntity class 144, 146
Conditions entity 84
CONDSTAT parameter 97
Connection objects 56, 59
ConnectionFactory 56
connectors 56
constraint mappings 71
Construction phase 12
container-managed persistence (CMP) 33–34
Correct Book transaction 175–176
correction amount 176
COUNTRY parameter 106–107
cpu (central processing unit) 42
Create Customer transaction 177–178
create method 36, 75–76
createInteraction method 59
CRED_ACCT parameter 172
CRED_BOOKID parameter 172
CRED_LMT parameter 163, 164
credit account ID 172
credit Amount 174
credit book row ID 172
credit limit 155, 161–164
CREDIT parameter 97, 109
account transactions 155, 161, 163, 164
information transactions 174
CRM system 176
cleansing name data returned from 66
Company Customer data 101–103
Create Customer transaction 177–178
Delete Customer transaction 182–183
PrivateCustomer data 103–105
Read Customer transaction 178–179
Update Customer transaction 180–182
See also Book system; Ledger system
CRM.CR_CUST transaction 101, 103, 105, 111
CRM.DEL_CUST transaction 103, 105, 111
CRM.READ_CUST transaction 101–102, 104
CRM.UPD_CUST transaction 102, 105, 111
CUST_ID parameter 101–105, 177–183
CUSTID parameter 157, 158, 159
Customer 118–119
Customer entity 9, 84
customer first name 158
customer ID
account transactions 155–161
customer transactions 177–183
Customer ID Validation business rule 84
customer last name 159
customer name 155, 158–161, 163–166
customer status
account transactions 155, 160, 163–166
customer transactions 177–181
customer Tax ID 159
customer transactions 177–183
Create Customer 177–178
Delete Customer 182–183
Read Customer 178–179
Update Customer 180–182
See also transactions
CUSTOMERID parameter 102–107, 155, 160, 161
CustomerStatusValidator 91
CUSTSTATUS parameter 102, 104, 155, 160, 163–166

D

Data Access Objects 91
adapter 36
in compensating transactions 57
data merging with 64
in design model 23
in distributed transactions 46
flexibility and reusability of 30–31
impedance mismatch 35–38
in cleansing Transfer Object attributes 66–67
in implementation of Transaction Resource 59
interaction with
  InternetBankSessionBean 127
interface 36, 147
methods 36, 46
  create 36, 75–76
  delete 37
  find 37, 79–80
  read 36, 76–77
  update 36, 78–79
objects queries 69–74
providing methods for Transfer Objects 36
reusability of 116
in design model 91
data cache 34–35
data merging 64
data models 5
Data Source Adapters 64
  in cleansing Transfer Object attributes 66
Factory 69
  in merging Transfer Objects 68
  pattern 146–148
database transactions 44
DataSource1EDSA class 148
DataSource2EDSA class 148
DEB_ACCT parameter 172
DEB_BOOKID parameter 172
debit account ID 172
debit amount 174
debit book row ID 172
DEBIT parameter 109, 174
delegation 116
Delete Customer transaction 182–183
delete method 37
dependency table 111
deposit 48
Deposit To Account transaction 170–171
design guidelines 24–25
design model 15, 85–91
  application-specific 126
  Business Rule Objects 91
class diagrams 16
classes 21–24
creating 16, 122
mapping domain model to 16–21
mapping to 117–119
optimizations 23
use case realizations 16
Value Objects 85
See also common domain model;
  domain model
distributed transactions 44–47
domain model 3
  application-specific 122, 123
  associations 18
  elements 9
  example of 9
  mapping to design model 16–21
  transforming into design model 4–5
types 17
utilities 18
See also common domain model;
  design model

E

E interface 141
E1 interface 142
E1DAO object 142
EDAO class 148
EImpl class 139, 142
EJB Container Provider 34
Elaboration phase 11
employees, number of 177–181
EMPS parameter 101–103, 177–181
Enterprise JavaBeans 33, 122
entities 7
Account 84
AccountProductionConditions 84
adding attributes to 116
Arrangement 84
association between 18
in business object model 4
CompanyCustomer 84
Conditions 84
Customer 84
domain model 17
in legacy system integration 84
mapping 20
Party 84
PrivateCustomer 84
Product 84
Transfer 84
TransferEvent 84
entity beans 33–35
Entity Extension pattern 143–144
<<entity>> stereotype 17
Entity Type pattern 137–140
entity-to-entity relations 25–27
error handling 112
EType objects 139
execute method 59
ExtendingEntity class 144, 146
ExtendingEntityImpl class 146

g
get <AttributeName> method 17
get method 57
get<AssociationName> method 18
get<Entity> Type method 18
getValidFrom method 73
getXAResource method 56
glossary 5

I
impedance mismatch 33
in-areas 43
Close Account transaction 165
Correct Book transaction 176
Create Customer 177, 179
Delete Customer transaction 182
Deposit To Account transaction 170
List Accounts For Customer transaction 157
Open Account transaction 160–161
Payment Account to Account transaction 172
Search Account transaction 158–159
Show Account Details transaction 154
Show Book transaction 173
Show Product Details transaction 167
Update Account transaction 163
Update Customer transaction 180
Withdraw From Account transaction 169
See also out-areas
information technology architects 6
information transactions 173–175
INFORMATION_PRODUCT attribute 17
inheritance 116
integration tier 83
   design for flexibility and reuse 30–31
   extending 119–120
InteractionSpec 57
INTEREST parameter 94
   account transactions 155, 157, 159
   movement transactions 169
interest rates 161
   account transactions 155, 161, 163, 164
   movement transactions 169
INTEREST_RATE parameter 169
INTEREST_RT parameter 155
INTERESTRT parameter 97, 161, 163, 164
InternetAccount entity 123, 126
InternetBankSessionBean 127
InternetCustomer 118–119
InternetTransfer entity 123, 126
iterator 37

J

J2EE Connector Architecture 56
Java Server Pages 122
Java2 Platform Software Developer's Kit (SDK) 11
JavaBeans 23

L

last balance 155
LEDGER 102
Ledger Account Data Source Adapter 96
Ledger system 154
   Arrangement data 98–101
   cleansing name data retrieved from 66
   Close Account transaction 165–166
CompanyCustomer data 101–103
List Accounts For Customer transaction 157–158
Open Account transaction 160–162
Party data 105–108
PrivateCustomer data 103–105
Product data 108
Search Account transaction 158–160
Show Account Details transaction 154–156
Show Product Details transaction 167
Update Account transaction 162–165
See also Book System; CRM system
LEDGER.CLOSEACCT transaction 101, 103, 105, 108, 111
LEDGER.LACCTCUST transaction 101–102, 104, 105, 107
LEDGER.OPENACCT transaction 98–99, 105, 111
LEDGER.SEARCHACCT transaction 106, 108
LEDGER.SHOWACCT transaction 93, 99–102, 104, 106
LEDGER.SHOWPROD transaction 108
LEDGER.UPDACCT transaction 102, 104, 107, 111
legacy systems 42
   consequences of 43
   data merging in 64
   design guidelines 24–25
   distributed transactions in 44–47
   integrating
      common domain model 84
      design model 85–91
      transactions 110–113
   logging strategy 63
   mappings 93
      Account 93–96
      AccountProductConditions 96–98
Index

legacy systems (continued)
  Arrangement 98–101
  CompanyCustomer 101–103
  Party 105–108
  PrivateCustomer 103–105
  Product 108
  Transfer 108
  TransferEvent 109
non-compensatable updates 63
object query management in 69–74
rollback mechanism in 47–56
Transfer Object attribute cleansing in 66–67
Transfer object merging in 67–68
update classification 62–63
XA protocol to 44–46
List Accounts For Customer transaction 157–158
List Accounts use case 124
List Accounts use case realization 127–131
LNAME parameter 106, 159
logging strategy 63
LU2 (logical unit type 2) 42

M

mainframes 44
ManagedConnection objects 56
ManagedConnectionFactory 56
mappings 93
  Account 93–96
  AccountProduct 96–98
  Arrangement 98–101
  CompanyCustomer 101–103
design model 117–119
guidelines in 20
  Party 105–108
  PrivateCustomer 103–105
miscellaneous transactions 175–176
money transfer 84
movement timestamp 174
movement transactions 168–173
  Deposit To Account 170–171
  Payment Account to Account 171–173
  Withdraw from Account 168–170
See also transactions

N

NAME parameter 106–107
  account transactions 155–166
  product transactions 167
non-compensatable updates 63
Not Possible To Compensate class 62
number of employees 177–181

O

Object Query Language (OQL) 70
objects
  application-specific 11
  models 5
  queries 69–74
one-to-many association 19
one-to-one association 19
Open Account transaction 160–162
optimizations 23
OQL (Object Query Language) 70
out-areas 43
  Close Account transaction 166
  Correct Book transaction 176
  Create Customer 178, 179
  Delete Customer transaction 183
  Deposit To Account 171
  List Accounts for Customer transaction 157
  Open Account transaction 161
  Payment Account to Account 172
  Search Account transaction 159
  Show Account Details transaction 155
  Show Book transaction 174
Show Product Details transaction 167
Update Account transaction 163–164
Update Customer transaction 181
Withdraw From Account transaction 169
See also in-areas
owner label 169
OWNER_LINE parameters 169

P

partial key 159
PARTIAL parameter 159
Party entity 9, 84
Party mappings 105–108
PartyArrangements class 28
patterns
Abstract Entity 140–142
Artificial XA 148–150
Composite Transfer Object 144–146
Data Source Adapter 146–148
Entity Extension 143–144
Entity Type 137–140
Payment Account to Account transaction 171–173
peer Account ID for transaction 174
Pending Transaction Queue 57–58, 131–134
persistent data 34–35
persistent stores 46
PERSON_ID parameter 178, 183
PHONE parameter 106–107
physical tiers 24
Possible To Compensate class 62
prepare method 59, 61–62
PREPARE TO COMMIT statement 46, 47
primary keys 21
PrivateCustomer 118–119
entity 84
mappings 103–105
objects 72
PrivateCustomerIdValidator 91
PRODCODE parameter 99, 108
account transactions 161, 163, 164
product transactions 167
PRODSTAT parameter 156
PRODSTATUS parameter 108, 167
product code 161, 163, 164, 167
Product entity 9, 84
Product mappings 108
product name 167
product status 156, 167
product transactions 167
Product types 9
ProductType class 17–18
profit amount 177–181
profit comment 177–181
profit entry ID 178
PROFIT parameter 101, 177–181
PROFIT_CMNT parameter 101–105, 177–181
PROFIT_ID parameter 178, 183
program-to-program communication 43
program-to-program paradigm 42

R

Read Customer transaction 178–179
read method 36, 76–77
Record objects 57
relations 8
in common domain model 4
to entity-to-entity 25–27
remove method 58
removeAll method 58
resource tier 24, 26
integrating with business tier 31
minimizing communication with
business tier 26
REVENUE parameter 101–103, 177–181
rollback 47–56, 59
ROLLBACK statement 46, 47
Index

S

SALARY parameter 104–105, 177–181
screen scraping 42
Search Account transaction 158–160
service 44
service procedure 44
service-driven design 30
session beans 36
set method 18
set<AttributeName> method 17
set<className> method 18
setSalary method 72
shared aggregates 8
Show Account Details transaction 154–156
Show Book transaction 173–175
Show Product Details transaction 167
show rows booked after date 174
show rows booked before date 174
size method 57
SNA (Systems Network Architecture) 42
SOC_STAT parameter 104–105, 177–181
social status 177–181
software tiers 24
STATE parameter 106–107
STATUS parameter 101
account transactions 155
customer transactions 177–181
information transactions 174
Status Validation business rule 84
STREET parameter 106
subtypes 18
<<Supporting Object>> stereotype 18
Supporting Objects 17, 23
Supports Distributed Transactions class 62
Systems Network Architecture (SNA) 42

T

tax ID 155–160, 163, 166
TAXID parameter 99, 155–160, 163, 166
template instance 66
terminal-based paradigm 42
TIMESTAMP parameter 109, 174
TRANS_ID parameter 94, 174
TRANSACCT parameter 174
Transaction Cache 77
transaction ID 172, 174
transaction monitors 44
transaction status 174
Transactional Resource 149
dependency table 111
implementation of 58–60, 111–113
methods 59
transactions 43
account 154–167
compensating 47–56, 111, 131–134
customer 177–183
database 44
dependency table 111
distributed 44–47
information 173–175
miscellaneous 175–176
movement 168–173
Transfer Amount use case 125
Transfer Amount use case realization 127–131
Transfer entity 84
Transfer mappings 108
Transfer Objects 21
association mappings 71
attribute cleansing 66–67
attributes in 23
class diagram 24
class mappings 71
constraint mappings 71
data representation with 30
exporting to XML format 23
flexibility and reusability of 30–31
instances 64
merging 67–68
methods for 36
properties 21–23
queries on 69–74
reading from persistent stores 18
retrieving data from 57
variable mappings 71
and entities 17
TransferEvent entity 84
TransferEvent mappings 109
TransferValidator 124
TRANSID parameter 109, 172, 174
truncated customer name 159, 161
TYPE parameter 99
account transactions 155–164
product transactions 167
types 8
domain model 17
mapping 20

U

UML notation 7
Update Account transaction 162–165
update classification 62–63
Update Customer transaction 180–182
update method 36, 78–79
UPDATE statement 46, 47
use case realizations 16
creating 122
List Accounts 127–130
Transfer Amount 127–130
use cases 122, 124
utilities 8
domain model 18
mapping 20

V

Validators 31–32
VALIDFROM parameter 99–100
account transactions 155, 160, 163,
164, 166
product transactions 167
Value Objects 15, 85
Account mappings 93–96
AccountProductConditions mappings 96–98
Arrangement mappings 98–101
attribute values of 23
CompanyCustomer mapping 101–103
Data Access Objects as 15
Party mappings 105–108
PrivateCustomer mappings 103–105
Product mappings 108
Transfer mappings 108
Transfer Objects as 15
TransferEvent mappings 109
variable mappings 71

W

WHERE statement 71
Withdraw From Account transaction 168–170
withdrawal 48
workgroup 6–7
workshops 6

X

XA protocol 44–46
XAResource objects 56
XML format 23, 31

Z

ZIP parameter 106–107