

# Index

## A

@RISK AddIn, 853  
ActiveChart object, 333–337, 345, 346  
    ApplyCustomType method, 334–336  
    ChartTitle property, 334, 336  
    ChartType property, 333–336  
    HasLegend property, 333, 336  
    HasTitle property, 334, 336  
    Location method, 333, 336  
    SeriesCollection method, 334–336  
    SetSourceData method, 333, 336, 337  
ActiveSheet object, 337–339, 539–544  
    Paste method, 338, 339  
AddIns, 844–846  
    AddFromFile method, 845  
    AddIns object, 845  
    Installed property, 845–846  
    LibraryPath property, 845  
    References subproperty, 844–845  
    VBProject property, 845–846  
Analysis Toolpack, 148–152, 157, 525  
    descriptive statistics, 151–157  
    histograms, 151, 157–161, 525–527  
Application object, 340–344, 359–361, 522–526  
    CutCopyMode property, 342–344  
    ScreenUpdating property, 340–342, 524–526  
    Wait method, 342–344, 524–526  
    WorksheetFunction property, 359–361, 522, 523  
Application Overview and Model  
    Development, 572, 573  
    input, 572  
    model, 573  
    output, 573  
Arguments, 287

Arrays, 440–448  
    Array function (VBA), 441, 443  
    Bubble Sort, 444, 445  
    dynamic arrays, 440, 445, 448  
    indexing, 442  
    multi-dimensional, 440, 441  
    Option Base 1, 441–443  
    ReDim, 442, 443, 448  
    ReDim Preserve, 443  
    sorting, 444  
Auditing, 97  
    tracing dependents, 97  
    tracing precedents, 97  
AutoFill method, 357–358  
    Destination arguments, 358  
    Type argument, 358  
AutoShapes, 337, 338

## B

Backboard-wiring problem, 722  
Banking account management, 427–433  
Bays, 670–671  
Bidding problem, 238–240  
Birthday Simulation, 615–627  
    CheckBday procedure, 622–624  
    ClearPrevious procedure, 622  
    ManualBday procedure, 623  
    MultRandBday procedure, 623–634  
    MultRuns procedure, 625  
    RandBday procedure, 623  
BorderAround method, 325, 326  
Borders property, 322–327  
    Color subproperty, 323–326  
    LineStyle subproperty, 323–326  
    Weight subproperty, 323–326

## C

Capital budgeting problem, 208–211  
Car production problem, 5  
Cells property, 347–349  
Chart options, 111–116  
    chart types, 112  
    format axis, 111  
    format chart area, 111  
    format data point, 111  
    format gridlines, 111  
    format plot area, 111  
Charts (Excel), 106–119, 142, 143  
    chart options, (see Chart options)  
    chart type, 107, 111–113, 143  
    chart wizard, 106–117  
    data range, 107–108, 112–113, 116–118  
    dynamic chart, 116–119  
    series, 107–108, 116  
Charts object (VBA), 332–337  
    Add method, 331–333  
    Copy method, 317, 333  
    Delete method, 331, 333  
    Select method, 333  
Check box, 462–463  
    Caption property, 463  
Clear method, 330, 388, 391  
ClearContents method, 329, 330  
ClearFormats method, 329, 330  
Click-and-drag, 11, 12  
Code Window (see Visual Basic Editor)  
Combo box, 459–461  
    BoundColumn property, 460  
    ColumnCount property, 460, 461  
    ColumnHeads property, 461  
    ColumnWidths property, 460, 461  
    ControlSource property, 460

- List property, 461
  - ListFillRange property, 483, 485
  - ListIndex property, 461
  - ListRows property, 461
  - RowSource property, 460, 461
  - Style property, 461
  - Command button, 466
  - Conditional formatting, 25, 26, 95, 96, 154
    - Cell Value Is, 26
    - Formula Is, 26, 95, 96, 154
  - Control Toolbox, 301–304, 456
  - Controls, 456–470, 488, 581–584
    - checkbox, 457, 462, 463
    - combo box, 459–461
    - command button, 466
    - ctrl.SetFocus, 478
    - frame, 462–465
    - image, 471
    - label, 458, 459
    - list box, 459, 461, 462
    - Me.Controls, 478
    - multipage, 466–469
    - Name property, 457
    - option button, 462–464
    - RefEdit, 471
    - scroll bar, 469, 470
    - spin button, 470, 488
    - tab strip, 466, 467
    - textbox, 458, 459
    - toggle button, 465
  - Count functions, 268, 269
    - COUNT, 268, 269, 555
    - COUNTA, 268, 269
    - COUNTBLANK, 268, 269
    - COUNTIF, 268–270
  - Creating and modifying shapes, 381–388
    - CreateCircle procedure, 383
    - CreateSquare procedure, 382
    - LabelShape procedure, 386
    - PositionShape procedure, 386–387
  - Crowded board problem, 648
  - Crystal Ball AddIn, 854
  - Customizing toolbars and menus, 18, 306–310
  - Cut method, 321, 338, 387
    - Destination argument, 321, 338, 387
- D**
- Data menu option, 13, 255, 538
  - Data Analysis Toolpack AddIn (see Analysis Toolpack)
  - Data relationships, 161–174
    - dependent variable, 161
    - independent variable, 161
    - trend curve (see trend curves)
  - Data tables, 222–224
    - one-way data tables, 223, 224
    - two-way data tables, 223, 224
  - Data type (Excel), 65, 66
    - binary, 188, 189
  - Data type (VBA), 368–371
    - Boolean, 59, 369, 379, 417
    - constant (Const), 370
    - control, 456–471
    - double, 369
    - integer, 369, 372
    - object, 371
    - range, 370, 371
    - string, 369, 380–381
    - variant, 368, 379
    - worksheets, 370–371, 406
  - Database (Excel), 3, 252–255, 258–278
    - count functions (see count functions)
    - data consolidation, 276–278
    - data validation, 271–275
    - database functions (see Dfunctions)
    - filtering, (see Filtering)
    - sorting, 258–262
    - SUMIF, 270–271
  - Debug toolbar, 857–859
    - breakpoints, 858–859
    - clear all breakpoints, 859
    - compile VBA project, 857
    - design mode, 857
    - pause, 857
    - run, 857
    - run to cursor, 858
    - step-into, 858
    - step-out, 858
    - step-over, 858
    - stop, 857
    - toggle breakpoints, 859
  - Decision support system (DSS), 3–6
    - database, 3–5,
    - graphical user interface (GUI) 4, 596
    - knowledge base, 3–5
    - model base, 3–6
    - user, 4
  - Descriptive statistics, 151–157
    - input range, 152
    - outlier, 153–156
    - output range, 152
    - PERCENTILE, 156–157
    - PERCENTRANK, 156–157
    - summary statistics, 152
  - Design of control panel, 722
  - Dfunctions, 265–268
    - DAVERAGE, 265
    - DMAX, 265
    - DMIN, 265–268
    - DSUM, 265
  - Dialog box, 16–17, 20
  - Distributions, 174–180
    - BETADIST, 179
    - BINOMDIST, 178–179
    - cumulative distribution function, 175
    - EXPONDIS, 178
    - inverse functions (see inverse distribution functions)
    - normal, 175–176
    - NORMDIST, 175–176
    - POISSON, 174, 177
    - probability density function, 175
    - STANDARDIZE, 176
    - uniform, 174, 176–177
    - WEIBULL, 180, 766–778
  - Docks, 670–672
  - Do, Until Loop, 421–423
  - Do, While Loop, 421–423
  - drag-and-drop, 12, 19
  - DSS development process, 572–594
    - Application Overview and Model Development, 572–573
    - Procedures, 587–589
    - Re-solve Options, 589–593
    - Testing and Final Packaging 593–594
    - User Interface, 580–587
    - Worksheets, 574–580
  - Dynamic chart (see charts (Excel))
  - Dynamic production problem, 508–513
  - Dynamic range, 118
- E**
- Eight-queens problem, 629–648
  - End property, 352–354, 416
    - xlDown value, 352, 415–417
    - xlToLeft value, 352
    - xlToRight value, 352, 354
    - xlUp value, 352
  - EOQ, 650–667
    - standard, 650, 660, 662
    - with backorder, 650, 661
    - total cost (see Total cost)
    - optimal order quantity (see Optimal order Quantity)

- Error checking (VBA), 16, 862–865
    - Err object, 864–865
    - Err.Number, 865
    - IsFunctions, 862
    - line labels, 864
    - line number, 863–864
    - On Error Go To, 863–864
    - On Error Resume Next, 863
  - Error types, 856
    - logical errors, 856, 858
    - syntax errors, 857
    - user-created errors, 856, 862
  - Euclidian distance, 731
  - Event procedures, 300–306
    - Check Boxes\_Click, 476
    - Command Button\_Click, 474–477
    - Multipage\_Change, 476
    - Options Buttons\_Change, 476
    - Scroll Bar\_Change, Scroll, 469–470, 475
    - Spin Button\_Change, 470, 476
    - Tab Strip\_Change, 466–468
    - Textbox\_After Update, 476
    - User Form\_Initialize, 474, 485
    - Workbook\_Open, 319–320
  - Events, 287, 300–306
  - Exit statements, 423–425
    - End, 425–426
    - Exit Do, 424–425
    - Exit For, 424–425
    - Exit Function, 423–424
    - Exit Sub, 423–424
  - Export File, 479
  - Exporting data (Excel), 255
    - Access Links, 255
    - convert to MS Access, 255
    - MS Access Form, 255
    - MS Access Report, 255
  - Exporting data (VBA), 557–558
    - CONSTRAINT, 557
    - CREATE TABLE, 557
    - INSERT INTO, 557
    - SET, 557
    - UPDATE, 557
- F**
- Fill property, 16, 339–340
    - ForeColor subproperty, 339, 472
    - SchemeColor subproperty, 339
  - Filtering, 262–265
    - Top 10, 264
    - custom, 264
  - Floating Form, 472, 585
  - Font property, 21, 328–330
    - Bold subproperty, 328–329
    - Color subproperty, 328–329
    - Size subproperty, 328–329
  - For Each, Next, 420–421, 424, 429
  - For, Next, 420–421, 424
    - Step, 421
  - Forecasting methods, 699–719
    - CalC procedure, 709–711
    - ClearPrev procedure, 709
    - Continue procedure, 709
    - exponential smoothing, 700, 709
    - ExpSm procedure, 710, 712
    - FindBest procedure, 717
    - Holt procedure, 710, 713
    - Holt’s method for trends, 700–701
    - MovAvg procedure, 711
    - moving averages, 700
    - RunDemo procedure, 708
    - smoothing constant, 701–702
    - UpdateChart procedure, 716
    - Winter procedure, 710, 714
    - Winter’s method for seasonality, 700–701
  - Format, 20–27
    - auto fit, 24
    - auto format, 24–25
    - conditional (see conditional formatting)
    - font, 21–24
    - formatting cells (see Formatting cells)
    - modify, 24
    - style, 24
  - FormatConditions object, 331–332
    - Add method, 331
    - Modify method, 331
  - Formatting cells, 20–24
    - alignment, 20
    - font, 21
    - border, 21–22
    - patterns, 22
    - protection, 23
  - Formulas (VBA), 355–361
    - AutoFill property (see Range object)
    - Formula property (see Range object)
    - FormulaR1C1 property (see Range object)
    - WorksheetFunction property (see Application object)
  - Frame, 464
  - Function procedure, 402–405
    - passing variables in functions, 402–404
  - Functions Type(Excel), 54–99
    - date and time functions, 78–84
    - financial functions, 89–95
    - information functions, 63–65
    - logical functions, 58–62
    - lookup and reference functions, 69–77
    - math and trig functions, 84–88
    - statistical functions, 88–89
    - text functions, 66–68
  - Functions List (Excel), 54–99
    - ABS, 85
    - AND, 58–62
    - AVERAGE, 46, 56–58
    - CONCATENATE, 67–68
    - COS, 87
    - DAYS360, 78–80
    - DB, 94–95
    - FALSE, 59
    - FV, 91
    - HLOOKUP, 69–71
    - HOURL, 83–84
    - IF, 58–62
    - INDEX, 73–75
    - IRR, 91–94
    - ISEVEN, 63–64
    - ISNUMBER, 64–65
    - ISODD, 63–64
    - ISTEXT, 64–65
    - LOWER, 66–68
    - MATCH, 71–73
    - MAX, 56–58
    - MIN, 56–58
    - MINUTE, 83–84
    - MMULT, 86–88
    - MONTH, 80–84
    - NETWORKDAYS, 78–80
    - NOT, 58–60
    - NOW, 78
    - NPER, 89–90
    - NPV, 91–93
    - OFFSET, 75–76
    - OR, 58–62
    - PI, 87, 370
    - PMT, 89–91
    - PRODUCT, 85
    - RATE, 90–91
    - SIN, 87
    - SLN, 93–95
    - SQRT, 87
    - SUBSTITUTE, 67–68

Functions List (Excel) (*Cont.*)

- SUM, 32–34, 55–56, 76
  - SUMPRODUCT, 85–86
  - SYD, 94–95
  - TAN, 87
  - TODAY, 78
  - TRUE, 59
  - TYPE, 65–66
  - UPPER, 66–67
  - VLOOKUP, 69–71, 83
  - WEEKDAY, 81–82
  - YEARFRAC, 78–81
- Functions type (VBA), 376–381
- conversion functions, 379–380
  - derived math functions, 378
  - string functions, 380–381
  - trigonometric functions, 377–378
  - typical math functions, 376–377

## Functions lists (VBA), 376–381

- Abs, 376, 389
- Arcsin, 378
- Array, 440–450
- Asc, 380
- Atn, 378
- CDate, 379–380, 427
- Cdbl, 379
- Chr, 380
- Clnt, 379, 426
- Cos, 377–378, 390
- CStr, 379
- Exp, 376–377
- Format, 447–450
- Int, 376–377
- LCase, 380
- Len, 381, 449
- Log, 376–377
- Lognx, 378
- Mid, 380
- Mod, 376
- Rnd, 376–377
- Sec, 378
- Sin, 377
- Sqr, 376–378
- Tan, 377
- TypeName, 478
- UCase, 380
- Val, 379

**G**

- Game of craps, 236–238, 526–530
- Graphical user interface (GUI), 455–492
- GUI design, 596

- clarity, 597–600, 610–611
- consistency, 600–602, 610–611
- controls, 598–600, 604
- dynamic controls, 605
- event procedures, 606
- multiple forms, 606
- user, tasks, and goals, 596–597

**H**

- Histograms (Excel), 157–161
  - Bins, 157–158
  - multiple peaks, 160–161
  - negatively skewed, 160–161
  - positively skewed, 160–161
  - symmetric, 155, 160–161
- Histograms (VBA), (see simulation (VBA))

**I**

- If, Then, 414–418
  - And, 417–418
  - ElseIf, 414–418
  - End If, 414–418
  - nested If statements, 415
  - Or, 417–418
- Image, 471
  - Picture property, 471
  - PictureAlignment property, 471
  - PictureSizeMode property, 471
- Immediate Window, 286, 859–861
- Import File, 285, 479
- Importing data (Excel), 246–255
  - importing databases, 252–255
  - importing text files, 246–249
  - importing web pages, 249–251
  - query, 250–255
- Importing data (VBA), 544–553
  - ActiveConnection, 552–553
  - ActiveX Data Objects (ADO), 550–552
    - ADODB.Connection, 550–551
    - ADODB.Recordset, 552–553
    - Application.GetOpenFilename method 545
    - Close, 550–551
    - Connection, 544–547, 550–551
    - ConnectionString, 550–552
    - CopyFromRecordset, 552
    - Data Access Object (DAO), 550
    - Data Source, 550–551
    - databases, 550–553
    - Destination, 544
    - FileFilter argument, 544

- New, 550–553
  - Nothing, 551–553
  - Object Database Connectivity (ODBC) 550
  - Open, 550–557
  - Path, 550–551
  - Provider, 550–551
  - QueryTables object, 544–547, 549
  - Recordset, 550–553
  - Source, 522
  - Structured Query Language (SQL), 553–557
  - text files, 544–545
  - ThisWorkbook, 550–551, 845
  - web pages, 544–549
- Input Box, 375, 382
- Interior property, 321–322, 524
  - Color subproperty, 321
  - ColorIndex subproperty, 321–322, 328
  - Pattern subproperty, 321–322
- Intermediate Window (see VBE)
- Inventory management, 649–668
  - ClearPrev procedure, 656–657
  - Continue procedure, 659
  - DataCheck procedure, 659, 663
  - EOQ (see EOQ)
  - Lossfunc procedure, 663
  - ReorderIteration procedure, 662
  - Reorder Point (Reorder Point) Results procedure, 664
  - RunDemo procedure, 656–657
  - SolveBackOrder procedure, 661
  - SolveEOQ procedure, 660
  - SolveReorder procedure, 662
  - UserInput procedure, 659
  - ZCheck function procedure, 662–663
- Inverse distribution functions (Excel), 232–233
  - BETAINV, 232
  - BINOMINV, 232
  - CHIINV, 233
  - FINV, 233
  - GAMMAINV, 233
  - LN, 232–233
  - LOGINV, 232
  - NORMINV, 232–233
- Inverse distribution functions (VBA) (using Application.WorksheetFunction), 520–522
  - BetaInv, 522

ChiInv, 522  
 Finv, 522  
 GammaInv, 522  
 Ln, 522  
 NormInv, 522  
 Investment strategy, 792–294  
   treasury bills, 792–793  
   bonds, 792  
   stocks, 792  
 IsFunctions, 63–66, 862  
   IsArray, 862  
   IsDate, 427, 862  
   IsEmpty, 862  
   IsNull, 489, 862  
   IsNumeric, 426–427, 431, 862

**K**

Knights trail problem, 648  
 Kurtosis, 155

**L**

Label, 458–459  
   Caption property, 458  
   Visible property, 458  
 Line property, 339–340  
   BeginArrowheadStyleLength  
     subproperty 339  
   BeginArrowheadStyleWidth  
     subproperty 339  
   EndArrowheadStyleLength  
     subproperty 339  
   EndArrowheadStyleWidth  
     subproperty 339  
   Weight subproperty, 339  
 List box, 462  
   ListIndex property, 461–462  
   MultiSelect property, 462  
 Loss function, 651

**M**

Macro, 292–306  
   recording macros, 292–295  
   VBA code, 295–300  
   event procedures, 300–305  
 Math program, 188–190  
   binary variables, 188–189  
   constraints, 189  
   decision variables, 188–189  
   infeasibility, 199  
   integer program (IP), 189–190  
   linear program (LP), 189–190  
   non-linear program (NLP), 189–190

  objective function, 188–190  
   unboundedness, 200  
 Mean, 148–150  
   AVERAGE, 58, 148–149  
 Mean square error, 700  
 Median, 148–150  
   MEDIAN, 148–150  
 Menu (Excel), 13–19  
 Menu (VBA), 306–310  
 Message Box, 373–375  
   buttons, 374  
   response, 374–375  
   vbCrLf, 374, 878  
   vbYesNo, 374, 415, 432  
 Methods, 287–288  
 Mode, 153  
 Module, 284–285  
 Multipage, 466–469  
 Multi server queuing model, 830–841  
   Updated CreateData procedure, 839  
   Updated CreateDetails procedure,  
     841  
   Updated CreateSummary procedure,  
     840  
   Updated Simulation procedure, 840

**N**

Naming (Excel), 40–48  
   apply, 43  
   cells, 40–48  
   create name, 44–45  
   define name, 40–42  
   formulas and constants, 46–47  
   name window, 40  
   natural range names, 48  
   references, 40–48  
   worksheets, 40–48  
 Naming (VBA), 354–355  
   Name property (see Range object)  
 News vendor problem, 233–236  
 N-queens problem, 629–648  
   AllSoln procedure, 637  
   ClearPrevious procedure, 636  
   ClearQueens procedure, 636  
   cmdAllSoln\_Click procedure, 637  
   cmdEndProg\_Click procedure, 637  
   cmdKSoln\_Click procedure, 637  
   cmdNextSoln\_Click procedure, 637  
   cmdRestart\_Click procedure, 637  
   Display procedure, 640  
   illegal column, 630, 639  
   IsLegal procedure, 637, 639  
   KSolns procedure, 637

  legal cell, 630–631  
   NextSoln procedure, 637  
   Place procedure, 637–638  
   UserProgram procedure, 641–642  
   Worksheet\_SelectionChange  
     procedure, 641–642

**O**

Object, (see data types (VBA))  
 Object Browser, 287–289  
   classes, 288  
   libraries, 288  
   members, 288  
 Object-oriented programming,  
   868–875  
   class modules, 868–869  
   Get (new property), 869–870  
   Let (new property), 870  
   New (object), 873–874  
   Set (new object), 873, 877–878  
 Objects, 10, 284–289  
   object hierarchy, 10  
   object model, 10  
 Offset property, 347–349  
 Optimal order quantity, 650–651  
   EOQ, 650  
   EOQ with backorder, 650  
 Option button, 463–464  
 Option Explicit, 368

**P**

Paste special, 14–15  
   operations, 14  
   transpose, 14  
   VBA PasteSpecial method, 318, 321,  
     329  
 Pivot charts (Excel) (see pivot tables  
   (Excel))  
 Pivot charts (VBA) (see pivot tables  
   (VBA))  
 Pivot tables (Excel), 124–143  
   calculated fields and items, 140–141  
   column field, 125–126  
   creating a pivot table, 127–130  
   creating from external data, 256–257  
   data field, 125–126  
   field setting, 126  
   format report, 135–136  
   GETPIVOTDATA, 141–142  
   grand totals, 126, 130, 132  
   grouping, 139–140  
   Items, 126  
   page field, 126, 129

- Pivot tables (Excel) (*Cont.*)
    - pivot charts, 142–143
    - Pivot Table Fields List, 129–130, 135
    - pivot table toolbar, 135–139
    - row field, 125
    - subtotals, 126, 134
  - Pivot tables (VBA), 538–544
    - ActiveSheet.PivotTableWizard (see PivotTableWizard method)
    - pivot charts, 544, 573
    - PivotFields object, 540–543
    - PivotItems object, 540–542
    - PivotTables object, 539–542
    - Workbook.FieldList, 542
    - Workbook.ShowPivotTable 542
  - PivotFields object, 540–543
    - Function property, 542–543
    - Orientation property, 541–542
    - SubTotals property, 542
  - PivotItems object, 540–542
    - Visible property, 542
  - PivotTableWizard method, 540
    - SourceData argument, 540
    - SourceType argument, 540
    - TableDestination argument, 540
    - TableName argument, 540
  - PivotTables object, 539–542
    - AddFields method, 540–541
    - ColumnGrand property, 540–541
    - Format property, 541–542
    - GetPivotData method, 541, 543
    - RefreshTable method, 543
    - RowGrand property, 540–541
  - PivotTable options, 138–139
    - formal options, 138
    - data options, 139
  - Portfolio management, 5, 741–764
    - AddToPortfolio procedure, 753–754
    - ClearPrevious procedure, 752
    - investment plan, 742, 751, 753
    - Optimize procedure, 760–761
    - PlotAnnualReturn procedure, 757–758
    - PlotChangePrice procedure, 758
    - RemoveFromPortfolio procedure, 754, 756
    - return on investment, 742
    - risk, 742–743
    - SavePortfolio procedure, 758–759
    - SelectionChange procedure, 756
    - ShowPlot procedure, 756–757
  - Procedures, 400–409
    - passing by reference, 401–404
    - passing by value (ByVal), 401–404
    - Call, 400–405
    - Exit Sub, 423–424
    - function procedure (see Function procedure)
    - macro, 292–306
    - private, 405
    - public, 405
    - sub procedure (see sub procedure)
    - clear previous, 429
    - generate output, 588–589, 594
    - navigational, 447, 479–480, 578–579, 589
    - perform calculations, 588
    - receive input, 572, 575, 581
  - Programming practices, 610–613
    - clarity, 610–611
    - consistent style, 610–611
    - documentation, 611
    - efficiency, 611–613
    - naming, 611
  - Project Explorer, 284–285
    - objects, 284
    - modules, 284
    - forms, 285
  - Properties, 285
  - Properties Window (see VBE)
  - Protecting the worksheet, 480–481
    - Locked property, 480
- Q**
- Quadratic assignment problem, 6, 721–740
    - ChangeLayout procedure, 732–733
    - cost matrix, 724
    - CreateData procedure, 731
    - CreateDataMatrices procedure, 732–733
    - CreateLayout procedure, 729–731
    - ClearPrevious procedure, 730
    - CreateReport procedure, 735, 737
    - distance matrix, 722, 724
    - FixFac procedure, 732–733
    - flow matrix, 722, 724
    - LocalSearch procedure, 733–735
    - SaveAll procedure, 733
    - ShowEach procedure, 733–734
    - ShowFinal procedure, 733–734
    - Update procedure, 735–737
  - Quantity discounts, 668
  - Queen domination problem, 648
  - QueryTables object, 544
    - Add method, 544–545
  - FieldNames property, 545–546
  - Name property, 545–546
  - Refresh method, 546
  - RowNumbers property, 545–547
  - TextFile\_Delimiter property 546
  - TextFileParseType property 545–546
  - TextFileStartRow property, 545–546
  - TextFileTextQualifier property 546
  - WebCosecutiveDelimitersAsOne property 548
  - WebFormatting property, 547–548
  - WebPreFormattedTextToColumns property 548
  - WebSelectionType property 547–548
  - WebTables property, 547–548
- Queue, 816–841
  - interarrival time, 816–817, 821
  - multi server, (see Multi server queuing model)
  - service time, 816, 821
  - single server, (see single server queuing model)
- R**
- R1C1 notation, 36–38, 356–358
  - Railroad car management, 5
  - Range, 155
  - Range object, 321–332, 356–358
    - AutoFill property, (see AutoFill method)
    - Border property, 322–326
    - BorderAround method, 325–326
    - Cells property, 348–353
    - Clear method, 329–330
    - ClearContents method, 329–330
    - ClearFormats method, 329–330
    - Columns property, 349–351
    - Copy method, 321, 329
    - Cut method, 321, 338
    - End property, 354
    - EntireColumn property, 351–352
    - EntireRow property, 351–352
    - Font property, 328–330
    - FormatConditions object, 331
    - Format function, 328
    - Formula property, 331, 356–358
    - FormulaR1C1 property, 356–358, 531
    - Interior property, 321–322
    - Name property, 321, 354
    - Offset property, 347–349, 389
    - PasteSpecial method, 318, 321, 329
    - Rows property, 349–351

- Sort method, 321, 329
- Value property, 327
- Reading files from VBA (see writing/reading files from VBA)
- RefEdit, 471
- Referencing (Excel), 32–39
  - absolute referencing, 32–35
  - column absolute, 32, 35
  - circular referencing, 39
  - R1C1 (see R1C1 notation), 36–38
  - relative referencing, 33–35
  - row absolute, 32, 35
  - worksheets and workbooks, 38–39
- Referencing (VBA), 347–353
  - Cells property (see Range object)
  - Columns property (see Range object)
  - End property (see Range object)
  - EntireColumn property (see Range object)
  - EntireRow property (see Range object)
  - Offset property (see Range object)
  - Rows property (see Range object)
- Regression, 170–174
  - intercept, 170, 173–174
  - INTERCEPT, 173–174, 701
  - RSQ, 173–174
  - R-Squared Value, 170–173
  - slope, 170, 172
  - SLOPE, 173–174, 701
  - standard error, 170, 173
  - STEYX, 173
- Reliability Analysis, 765–789
  - AnalysisPrep procedure, 781–782
  - CalcWeibull procedure, 777
  - CreateData procedure, 781
  - k out of n system, 766
  - PrepSim procedure, 777–778
  - series-parallel system, 766
  - StartSim procedure, 778–779
  - WeibullInv function procedure, 778, 781
- Reorder Point Method, 650–652, 662
  - Reorder Point, 650–651
  - Optimal order, 650–651
- Retirement planning problem, 792–814
  - RunSim procedure, 807
  - CreateReport procedure, 811
- RGB values, 321, 326, 328
- Row property, 349–352
  - AutoFit method, 351
  - Hidden subproperty, 351
- Running programs from VBA, 875–880
  - ActivateMicrosoftApp, 879
  - Shell function, 875–876
  - TaskID, 876
- S**
- Scenario manager, 226–233
- Scenario report, 228, 230
- Scroll bar, 469–470, 475
  - LargeChange property, 469–470, 482
  - LinkedCell property, 482
  - Max property, 469
  - Min property, 469
  - Orientation property, 470
  - SmallChange property, 469–470, 482
  - Value property, 469
- Seasonality, 700–702
  - seasonal factor, 701–702
  - seasonal cycle, 701
- Select, Case, 419–420, 433
  - Case Else, 419–420
  - End Select, 419–420, 433
  - Is, 419–420
  - To, 419
- Selection object, 297, 338–339
  - Fill property, 339
  - ShapeRange property, 339
- SeriesCollection method, 334–335
  - Add argument, 335
  - Extend argument, 335
  - HasDataLabels argument, 335
- SetSourceData method, 333, 337
  - PlotBy argument, 333, 337
  - Source argument, 333, 337
- ShapeRange object, 339
  - Line property, 339
- Shapes object, 338–339
  - Select method, 338–339
- Simulation (Excel), 222–233
  - COUNTIF, 237, 269
  - inverse functions (see inverse distribution functions (Excel))
  - RAND, 231–233, 377
  - RANDBETWEEN, 231–232, 236
- Simulation (VBA), 520–525, 825
  - animation, 524–525
  - Application.Run”ATPVBAEN.XLA! Histogram” 525, 530
  - generating random numbers 520–522
  - inverse functions (see inverse distribution functions (VBA))
  - runs, 523–524
- Single server queuing model, 816–829
  - CreateData procedure, 824–825
  - CreateDetails procedure, 825, 827
  - CreateSummary procedure, 827–828
  - Simulation procedure, 825–826
- Skewness, 155
- Solver (Excel), 191–202
  - add constraint, 195–196
  - algorithm, 190, 195–196
  - Change constraint, 196, 199
  - Changing Cells, 195, 201–202
  - convergence, 196
  - delete constraint, 196, 200
  - Max Time, 196
  - precision, 196
  - Premium Solver, 190
  - Solver options, 196–197
  - Solver reports, 200–202
  - standard Solver, 190–198
  - Target Cell, 195, 197
  - tolerance, 196
- Solver (VBA), 503–507
  - SolverAdd, 504–505
  - SolverChange, 505
  - SolverDelete, 505
  - SolverFinish, 506
  - SolverGet, 507
  - SolverOK, 504
  - SolverOptions, 505
  - SolverReset, 503, 512
  - SolverSolve, 505–506, 513
- Solver AddIn, 845
  - evolutionary Solver, 214, 851
  - genetic algorithm, 190, 214, 851–852
  - Premium Solver, 190, 851–853
- SolverAdd, 504–505
  - CellRef, 504–505
  - FormulaText, 504
  - Relation, 504
- SolverFinish, 506
  - KeepFinal, 506
  - ReportArray, 506
- SolverLoad, 507
  - LoadArea argument, 507
- SolverOK, 504
  - ByChange, 504
  - MaxMinVal, 504
  - SetCell, 504
  - ValueOf, 504
- SolverOptions, 505
  - AssumeLinear, 505
  - AssumeNonNeg, 505

- SolverSave, 507
  - SaveArea argument, 507
- SolverSolve, 505–506
  - ShowRef, 505
  - UserFinish, 505
- Sort method, 321, 329
  - AutoFilter argument, 321, 329, 484
  - Criteria argument, 299
  - Field argument, 331, 484
  - Key argument, 338
  - Order argument, 331
- Spin button, 470
- Standard deviation, 150, 159
  - STDEV, 88, 150
- StatTools AddIn, 854
- Structured Query Language (SQL), 553–557
  - AS, 556
  - AVG, 555–556
  - BETWEEN, 555
  - COUNT, 555
  - FROM, 552, 555
  - GROUP BY, 555
  - HAVING, 556
  - LIKE, 555
  - MAX, 555
  - MIN, 555
  - ORDER BY, 555
  - SELECT, 552–555
  - WHERE, 555–556
- Sub Procedures, 400–402
  - calling other procedures, 400
  - passing variables in procedures, 401
- T**
- Tab strip, 466–469
  - Count property, 467
  - SelectedControl property, 467
- Textbox, 458–459
  - Value property, 459
- Toggle button, 465
- Toolbars, 16–17
  - auditing, 97–99
  - customizing, 306
  - Debug toolbar, 857–859
  - drawing, 337–339
  - formatting, 20–26
  - pivot table (see pivot tables (Excel))
  - standard, 16, 19
  - VBE toolbar, 286–287
- Total Costs, 650–651
  - EOQ, 650
  - EOQ with backorder, 650
- Transcript query application, 558–565
- Transportation problem, 203–205
- Trend curves, 162–170
  - exponential curve, 162, 167
  - least squares line, 163
  - linear curve, 162
  - logarithmic curve, 162
  - moving average curve, 162
  - power curve, 162, 167–169
  - residual, 163
- Turbine balancing problem, 722
- Type-writer keyboard problem, 722
- U**
- User form, 285, 456–473
  - Align property, 472
  - Control Toolbox, 456–457
  - ControlTipText property, 472
  - Locked property, 472, 480
  - Position property, 472
  - Properties Window, 457
  - ShowModal property, 472
  - TabIndex property, 472
  - TabStop property, 472
  - Unload Me, 474–475, 477
- User Interface, 580–587
  - buttons, 581, 585–586
  - controls, (see controls)
  - navigation, 581
  - user forms, 582–584
- V**
- Value, 10–11, 14, 287
  - property values, 287
  - simple value, 11
- Variables, 368–375
  - data types (see data types (VBA)),
    - Dim statement, 370, 372
  - private, 372–373
  - public, 372–373
  - set declaration, 370
- Variance, 150–153
- VB Constant values, 320, 324, 326
- Visual basic editor (VBE), 284–287
  - code window, 285–286
  - intermediate window, 286
  - object browser (see Object browser)
  - project explorer (see Project explorer)
  - properties window, 285
  - watch window, 286
- Visual basic for applications (VBA), 2, 10, 284
- W**
- Wait method, 342–344
  - Now argument, 342–343
  - TimeValue argument, 343
- Warehouse layout, 211–215, 669–697
  - Assign procedure, 688–689
  - ClearPrevious procedure, 680
  - ComputeF procedure, 685–686
  - DockInfo procedure, 684
  - FinalSteps procedure, 685–690
  - greedy algorithm, 672
  - IP algorithm, 671
  - NumberingBay procedure, 681–682
  - SelectionChange procedure, 683
  - SortBays procedure, 687–688
  - SortItems procedure, 686–687
- Watch Window, 286, 859–860
  - Add Watch, 859
  - Quick Watch, 860
- Weighted distance, 672
- With construct, 344–346
- Workbook object, 285, 316–321
  - Activate method, 317
  - Name property, 320–321
  - Open event procedure, 319–320
- Workforce scheduling problem, 205–208
- Worksheet object, 316–321
  - Activate method, 319
  - Name property, 320–321
  - Open, 319–320
  - sheets object, 321, 333
  - visible, 319–320
- Worksheets, 10, 370–371, 574–579
  - delete sheet, 13
  - move or copy sheet, 13
  - data type (see data types (VBA))
  - calculation sheet, 576
  - input sheet, 574–576
  - model and calculation sheet, 576
  - output sheet, 577–579
  - welcome sheet, 574
- Writing/reading files from VBA, 876–879
  - CreateObject, 877
  - FileSystemObject, 877
  - OpenTextFile, 877–878
  - Readall method, 878–879
  - Readline method, 878–879
  - Write method, 878
- X**
- XL Border Constant values, 323–325