

# Index

## ■ A

- Active object, 27
- Analysis sort column, 155
- Anchoring controls
  - DisplayCheckboxes, 108
  - GoNext, 108
  - inserting check boxes and naming, 109–110
  - Predefined Anchor Region, check boxes, 111
  - range, 107
  - remove, check boxes, 109
  - underlying cell, 107

## ■ B

- Boolean concepts
  - chart filtering, 43
  - CHOOSE(), 43
- Button control, 78

## ■ C

- CheckBox form control, 77, 90–91
- ComboBox control, 71–73
- Conditional expressions
  - CHOOSE, 41
  - nested IF statements, 39
  - simple nested IF statements, 40
- Conditional formatting
  - absolute reference, 178
  - cell reference, 178
  - data visualization, 179
  - metrics, 179
  - Rules Manager, 177
  - weight box heading, 180
- COUNTIFS functions, 63–64
- Custom formats, input validation
  - converting, output from Wingdings 2 to Calibri, 100
  - insert symbol dialog box, 100

## ■ D

- Database information table, 126–127
- Database table, 127
- Data points, charts
  - Edit Series dialog box, 88
  - form control scroll bar, 87
  - TRANSPOSE function, 89
- Dynamically sized ranges, 34–36

## ■ E

- Essentials of Excel development
  - ActiveX objects and UserForms, 3
  - “break every rule”, 5–6
  - description, 3
  - resources, 8
  - VBA code and formulas, 3
  - “when It makes sense, do more with less”, 5
- Evaluate formula button, 32–33
- Excel formula
  - Boolean values, 33
  - intersection operator ( ), 37
  - operators, in depth, 33
  - range operator (:), 34
  - union operator (,), 36

## ■ F

- Filtering with formulas
  - dashboard tab, 52
  - data table, 50
  - NPV column, 50
  - portfolio risk, 50
  - testing, 51
- Form controls
  - and ActiveX, 68
  - CheckBox, 69
  - control room, 68

## ■ INDEX

### Form controls (*cont.*)

- descriptions, 71
- Slider ActiveX control, 68

### Formula-based sorting, 157

### Formulas

- evaluate formula button, 32–33
- F2, cell selection, 31
- F9, calculation, 31

## ■ G

### Grade letter calculator, 47

### GroupBox control, 80

## ■ H

### Highlighting using formulas

- cells selection, 53
- edit formatting rule dialog box, 54

### Hungarian notation, 17–18

## ■ I, J, K

### IF statements, 39–41

### Input entry table

- cells, wizard, 123
- conceptual visualization, 124
- country Id, current index, 124
- record, adding, 125
- SaveNewRecord Procedure, 125

### Input forms and Excel

- ActiveX control, 96
  - named ranges, 97
  - simple input form, 97–98
  - spreadsheet, 97
  - visual validation formula, 98
- UserForm, Microsoft's Excel, 96

### Intersection operator ( ), 37

## ■ L

### Label control, 79

### ListBox control, 73–74

### Loud comments

- bold colors, 13–14
- editor format dialog box, 13–14
- markers, 13

## ■ M

### Macro dialog box, 24

### Match Index column, 159–161

### Microsoft's .NET style guidelines, 3

## ■ N

### Naming convention system

- Hungarian notation, 17–18
- “loose” CamelCase notation, 18
- named ranges, 18
- sheet objects, 19–20

### Normalization, 139

## ■ O

### One-way sensitivity analysis

- advantage of Excel's, 141
- definition, 140
- health level, 140
- metrics weights, 141
- proportions, 141
- weights split, 140

### Option Button controls, 80

## ■ P, Q

### Periodic table, elements, 7

## ■ R

### Range operator (:), 34

### Reusable components, 64, 66

### Rollover effect in Excel, 7

## ■ S, T

### Scrollable tables

- array formula, 83–84
- AVERAGE and INDEX functions, 85
- Excel form controls, 81–83
- Format Control dialog box, 85

### Scroll Bar control, 75–76

### Scrolling capability

- actual formulas, 150, 152
- conceptual presentation, 150–151
- index numbers, visual presentation section, 152–153
- scroll bar value, 149–150

### Selection, formulas

- axis labels selection box, 61
- column headers, 56
- data source dialog box, 59
- dynamic chart, 60
- index location, 57
- LARGE function, 57
- OFFSET, 59
- project list tab, 56
- project name column, 58

- Sensitivity analysis
  - adjusting the scroll bar, 153
  - alternatives decision support system, 137
  - backend, 147–149
  - formula-based sorting data, 154–155
  - intermediate table, 147–149
  - Match Index column, 159–161
  - metrics, 137–138
  - Pocor and Sauolia, 161
  - scrollbar at value 19, 162–163
  - scrolling capability, 149–153
  - second half of formula, 162
  - sort by to responsiveness, 163
  - sort column, 156–158
  - weighted average models, 138–147
- Shorthand references, 21
- Sort By dropdown and sort labels
  - Boolean formula, 176
  - conditional format, 176–178, 180
  - financial fairness, 174–175
  - metric selection, 174
- Sort column
  - analysis in database, 156
  - first cell, 158
  - formulas, sorted list, 158–159
  - heading, 157
  - Match index column, 159–161
  - prototypes, 157
- Spinner control, 77
- Spreadsheet-based wizard, creation
  - additional instruction, views
    - anchoring, 106
    - series, check boxes, 106
  - anchoring controls, 107–109
  - components, 111
  - custom formats, 112
  - Helper tab
    - information, wizard, 103
    - named ranges, 104
    - track and display information, 104
  - INDEX, step-specific information, 113–114
  - introduction page, 101
  - layout patterns
    - mechanism, 102
    - named range manager, 103
  - moving between views, 106–107
  - survey, 101–102
- Styles and principles
  - encapsulation, 29
  - Me object, 27
  - reset option, 28
  - worksheet tabs. *See* Worksheet tabs
- SUMPRODUCT, aggregation, 61–62

## U

- Union operator (`&`), 36
- User input, storage patterns
  - control ListBox, 132–133
  - database, 122–123
  - database information table, 126
  - database table, 127
  - deleting selected record, 132
  - editing existing record, 129–132
  - input cell, 119, 121–122
  - input entry table, 123–124
  - input wizard, 117, 119
  - inserting a new record, 128–129
  - menu screen functionality, 128
  - spreadsheet file, design, 116–117
  - wizard summary buttons, 134–136
  - World Health Organization (WHO), 115

## V

- VBA programming techniques
  - annoying popup error box, 12
  - distraction-free coding, 12
  - immediate window, 15–16
  - loud comments. *See* Loud comments
  - naming convention system.
    - See* Naming convention system
  - option explicit, 16
  - principles, 11
  - procedures and macros, 21–22
  - readable font, 14
  - shorthand references, 21
  - styles and principles. *See* Styles and principles
- Visual layer
  - ColorBrewer tool, 186
  - comparisons, 173
  - country name, 170
  - custom colors, 187
  - data spacing, 188–189
  - display buttons, 181–182
  - IFERROR function, 172
  - information label, 168–169
  - infrastructure, 165
  - intermediate table, 183
  - mapping, 168
  - meters, 173
  - ranking, 169–170
  - Red, Green, and Blue (RGB), 186
  - REPT function, 171–172
  - Responsiveness Distribution, 185
  - “Sort By” dropdown and
    - Sort Labels, 174–176

## ■ INDEX

### Visual layer (*cont.*)

- TEXT function, 171
- Total cell, 171
- weight adjustment system, 165–168
- weighted *vs.* not-weighted metrics, 183–185

## ■ W

### Weight adjustment system

- anchoring, 166
- column spacer, 166
- column width, 167
- Grid feature, 167
- Health Level, 165
- Helper tab, 166
- scroll bars, 166

### Weighted average models

- Acoaslesh and Afon, 138–139
  - adjusted value, 143
  - definition, 138
  - linked values table, 142–144
  - linking to database, 145–147
  - normalization, 139
  - one-way sensitivity analysis, 140–141
  - rank of country performance, 139–140
- WHO. *See* World Health Organization (WHO)
- Worksheet object names, 21
- Worksheet tabs, 22, 24–26
- World Health Organization (WHO), 115

## ■ X, Y, Z

- XOR()-oh, 45–46