

Advanced Excel Ninja



SecNo	LecNo	TOPIC	Mins Final	Level
00		0000 Introduction	5.2	L1
01	01	0101 How to use this section?	1.3	L1
01	02	0102 The "ONE" Universal shortcut & a faster Copy-Paste technique	3.4	L1
01	03	0103 AutoFill selected cell(s) with pre-defined formula/text/no.	1.3	L1
01	04	0104 Navigating across Worksheets; Data Table selection &	4.5	L1
01	05	0105 Adding/Deleting/Selecting Rows/Columns	3.1	L1
01	06	0106 For "Formula" One Speedstars	6.3	L1
01	07	0107 Formatting cells	4.6	L1
01	08	0108 Using Quick Access Toolbar (QAT)	4.7	L1
01	09	0109 Formula auditing magic	4.9	L1
02	01	0201 MAX() in Financial Modeling	2.7	L1
02	02	0202 LARGE() & SMALL() - for bidding/auction pricing strategies	2.6	L2
02	03	0203 Advanced ROUND() Tricks with ROUNDUP() & ROUNDDOWN() -	3.7	L2
02	04	0204 Advanced ROUND() Tricks with ROUNDUP() & ROUNDDOWN() -	6.6	L2
02	05	0205 COUNT() vs. COUNTA() vs. COUNTBLANK() vs. COUNTIFS()	3.3	L2
02	06	0206 SUMPRODUCT() for weighted average computation	3.6	L2
02	07	0207 POWER() vs. Caret sign (^)	2.6	L2
03	01	0301 Formatting Tricks incl. Special Custom Formats	5.3	L1
03	02	0302 Format Painter - "Uninterrupted Click-ability"	1.9	L1
03	03	0303 Defining Cell Style - for "one-click" universal change	4.0	L2
03	04	0304 Transferring (Merging) Cell Style from one workbook to another	1.3	L2
03	05	0305 Cell drag-n-drop Auto Fill Options + Activation Setting	1.3	L1
03	06	0306 Cell drag-n-drop Auto Fill Options - Yr-end, Month-end, AlphaNumeric, Fill - Justify	2.8	L1
03	07	0307 Cell drag-n-drop Auto Fill Options vs. EOMONTH() - End of Year/Quarter/Month	1.2	L2
03	08	0308 Paste Special - Transpose vs. TRANSPOSE()	4.3	L2
04	01	0401 Cell Referencing (\$) - 1 of 2	3.0	L1
04	02	0402 Cell Referencing (\$) - 2 of 2	3.3	L1
05	01	0501 Go To (Special) - Formulas with Errors	2.7	L1
05	02	0502 Go To (Special) - Formulas without Errors	2.0	L1
05	03	0503 Go To (Special) w. Ctrl+Enter	2.1	L2
05	04	0504 Go To (Special) - Fill Intermittent Blank Cells - Case 1	6.0	L2
05	05	0505 Go To (Special) - Fill Intermittent Blank Cells - Case 2	2.1	L2
05	06	0506 Go To (Special) - Visible Cells w. Shortcut	2.4	L1
06	01	0601 Vertical Sort - 1-level & 2-level	2.4	L1
06	02	0602 Custom Sort	5.3	L2
06	03	0603 Sort Trick - add alternate blank rows in-between existing rows	3.0	L2
06	04	0604 Horizontal Sorting (Left to Right) - auto-realigning 100s of	3.5	L2
06	05	0605 Filter - Basics	3.6	L1

06	06	0606 Filter - Choosing the dataset correctly	1.4	L1
06	07	0607 Filter analysis w. shortcuts	2.9	L1
06	08	0608 Filter - SUBTOTAL() for calculations	5.1	L1
06	09	0609 Filter - SUBTOTAL() 9 vs. 109 series	2.7	L1
06	10	0610 Filter - Applying 2 or more Filters simultaneously on the same	2.3	L2
06	11	0611 Filter - Color Filter & Text Filter	1.2	L1
06	12	0612 Advanced Filter - Basics	4.5	L3
06	13	0613 Advanced Filter - Differential Criteria	4.2	L3
06	14	0614 Advanced Filter - More parameters	3.1	L3
07	01	0701 Dates - Important Concepts 1 of 2	3.3	L1
07	02	0702 Dates - Important Concepts 2 of 2	4.1	L1
07	03	0703 Date Formulas - DAY(), MONTH(), YEAR(), DATE()	2.2	L1
07	04	0704 Date Formulas - TEXT()	3.1	L2
07	05	0705 Date Formulas - WEEKDAY(), WORKDAY(), NETWORKDAYS()	3.9	L2
07	06	0706 Date Formulas - WORKDAY.INTL() for deadline/due date calculations w. custom weekends/holidays	4.9	L2
07	07	0707 Date Formulas - NETWORKDAYS.INTL() for no. of business days calculations w. custom weekends/holidays	1.7	L2
07	08	0708 Date Formulas - TODAY() and NOW() w. Shortcut	1.5	L1
07	09	0709 Date Formulas - EOMONTH() for Financial Modeling, Budgets,	3.7	L2
07	10	0710 Date Formulas - EDATE() for Financial Modeling, Budgets, Due	3.9	L2
08	01	0801 Data Validation - Drop Down List using hard coded text & pre-defined range	2.6	L1
08	02	0802 Data Validation - Drop Down List using named range	3.8	L2
08	03	0803 Data Validation - Numbers w. Error Alert and Input Message	1.6	L2
08	04	0804 Data Validation - Dates w. Error Alert and Circle Invalid Data	3.9	L2
08	05	0805 Data Validation - Text Length w. Error Alert	1.6	L2
08	06	0806 Data Validation - Custom w. formula logic	2.0	L2
09	01	0901 Grouping/UnGrouping Columns and Rows - 1 of 2	3.0	L1
09	02	0902 Grouping/UnGrouping Columns and Rows - 2 of 2	0.7	L1
09	03	0903 Grouping Trick: Changing placement of Grouping Button	1.7	L2
09	04	0904 Cell Gridlines: Turning On/Off	0.8	L1
09	05	0905 Trick - Hide/Unhide Rows and Columns and Freeze panes	5.5	L1
10	01	1001 Pivot Table - Why should you learn?	4.0	L2
10	02	1002 Pivot Table - Pre-requisites	2.4	L2
10	03	1003 Pivot Table - How to create one?	2.7	L2
10	04	1004 Pivot Table - Exploring Pivot Table grid (Fields)	3.3	L2
10	05	1005 Pivot Table - Value Field Settings - "Summarize Values By" - Sum, Average, Count, Max etc.	5.1	L2
10	06	1006 Pivot Table - Value Field Settings - "Show Values As" - Percentage (%) of Grand Total	2.4	L2
10	07	1007 Pivot Table - Value Field Settings - "Show Values As" - Percentage (%) of Column/Row Total	2.4	L2
10	08	1008 Pivot Table - Grouping - Numbers	3.6	L2
10	09	1009 Pivot Table - Grouping - Dates [Years, Months etc.]	4.1	L2

10	10	1010 Pivot Table - Grouping - Text	3.6	L2
10	11	1011 Pivot Table - Refresh vs. Refresh All, Change Data Source and creating Dynamic Table Data Source	6.3	L2
10	12	1012 Pivot Table - Auto Refresh	0.7	L2
10	13	1013 Pivot Table - Pivot Chart Shortcut and Sparklines	2.2	L2
10	14	1014 Pivot Table - Drill Down option	1.0	L2
10	15	1015 Pivot Table - Report Filter - Generating 100s of reports in few	3.6	L2
10	16	1016 Pivot Table - Slicer vs. Report Filter	2.5	L2
10	17	1017 Pivot Table - Practice - Sales Data Analysis - 1 of 2l (% , Grouping, Chart, Report Filter Pages)	3.1	L2
10	18	1018 Pivot Table - Practice - Sales Data Analysis - 2 of 2 (Slicer)	3.1	L2
10	19	1019 Pivot Table - Practice - Closing Stock Analysis	7.0	L2
11	01	1101 VLOOKUP() for Starters	7.9	L1
11	02	1102 VLOOKUP w. TRUE vs. FALSE	7.3	L2
11	03	1103 VLOOKUP w. TRUE - applications	6.0	L2
11	04	1104 HLOOKUP() vs. VLOOKUP()	2.7	L1
11	05	1105 MATCH() - Basics	3.6	L2
11	06	1106 MATCH() match_type: -1 vs. 0 vs. 1	3.8	L2
11	07	1107 2-D Lookup (Vertical + Horizontal) - VLOOKUP w. MATCH	5.9	L2
11	08	1108 2-D Lookup - VLOOKUP w. MATCH - Framework	1.3	L2
11	09	1109 2-D Lookup - VLOOKUP w. MATCH - Common Mistake #1	3.8	L2
11	10	1110 2-D Lookup - VLOOKUP w. MATCH - Common Mistake #2	2.3	L2
11	11	1111 2-D Lookup - VLOOKUP w. MATCH - Practice Exercise	6.2	L2
11	12	1112 2-D Lookup (Horizontal + Vertical) - HLOOKUP w. MATCH	6.8	L2
11	13	1113 INDIRECT() - Basics	4.3	L3
11	14	1114 INDIRECT() w. Range Naming - Applications	6.0	L3
11	15	1115 3-D Lookup - VLOOKUP() w. MATCH() w. INDIRECT() - Question	4.3	L3
11	16	1116 3-D Lookup - VLOOKUP() w. MATCH() w. INDIRECT() - Answer	7.2	L3
11	17	1117 Reverse Lookup - Question	3.4	L3
11	18	1118 Reverse Lookup - INDEX() w. MATCH() - 1 of 2	8.2	L3
11	19	1119 Reverse Lookup - INDEX() w. MATCH() - 2 of 2	6.1	L3
11	20	1120 SUMIFS(): Conditional Summation (1 criteria)	4.4	L2
11	21	1121 SUMIFS(): Conditional Summation (2 criteria)	4.2	L2
11	22	1122 SUMIFS(): Conditional Summation (3 criteria) w. date range	5.3	L3
11	23	1123 SUMIFS(): Condition based Selective Cumulative Running Total	5.5	L3
11	24	1124 COUNTIFS() - Single/Multiple Criteria: Duplicate Count, Instance	6.1	L2
11	25	1135 OFFSET() with MATCH()	15	L3
12	01	1201 Text Formulas – Change Case using UPPER(), PROPER() &	1.7	L1
12	02	1202 Text Formulas – Remove Leading, Trailing & excess Intermittent spaces using TRIM()	1.7	L1
12	03	1203 Text Formulas – Using LEN() & TRIM() together	1.5	L2
12	04	1204 Text Formulas – T(), N() & VALUE()	3.3	L2
12	05	1205 Text Formulas – REPT() for artificial Column Chart in a Cell	1.2	L2
12	06	1206 Text Formulas – REPT() & LEN() for adding leading zeroes before incomplete Cheque Nos.	4.5	L2

12	07	1207 Joining data strings using CONCATENATE, & - to be updated	5.0	L2
12	08	1208 Find & Replace – Using Wildcard character (*)	3.1	L1
12	09	1209 Find & Replace – Using Wildcard character (?)	3.1	L2
12	10	1210 Find & Replace – Neutralising Wildcard characters to remove them from data	2.6	L2
12	11	1211 Find & Replace – Word vs. Excel	6.1	L1
12	12	1212 Find & Replace – Cell Format	4.5	L3
12	13	1213 Text to Columns – Basics (Delimited)	2.8	L1
12	14	1214 Text to Columns – Basics (Fixed Width) + Hidden Trick	4.1	L1
12	15	1215 Text to Columns – Cleaning up numbers w. trailing minus sign	2.5	L2
12	16	1216 Text to Columns – Cleaning up numbers w. leading "Dr/Cr" text	2.0	L2
12	17	1217 Text to Columns – Correcting invalid Dates (DMY)	3.4	L2
12	18	1218 Text to Columns – Correcting invalid Dates (YMD)	3.3	L2
12	19	1219 Text Formulas – LEFT(), RIGHT() & SEARCH() - 1 of 2	4.3	L2
12	20	1220 Text Formulas – LEFT(), RIGHT() & SEARCH() - 2 of 2	2.4	L2
12	21	1221 Text Formulas – MID() & LEN()	3.7	L1
12	22	1222 Text Formulas – REPLACE() & SUBSTITUTE()	7.0	L3
13	01	1301 Logical formulas: ISNUMBER(), ISTEXT(), ISBLANK(), ISERROR(), ISFORMULA()	4.3	L1
13	02	1302 Logical formulas: Basics of IF() and Nested IF()	5.3	L1
13	03	1303 Logical formulas: AND(), OR()	5.2	L2
13	04	1304 Logical formulas: Combining IF() w. AND() & OR()	3.6	L3
14	01	1401 Conditional Formatting: Actual vs. Budget Comparison through	5.8	L2
14	02	1402 Conditional Formatting: w. Drop-down list based Input	3.2	L2
14	03	1403 Conditional Formatting: Data Bars, Color Scales, Icon Sets	2.5	L2
14	04	1404 Conditional Formatting: Blanks, Errors, Values, Duplicates	5.0	L2
14	05	1405 Conditional Formatting: Formula based (Colored rows based in	4.2	L3
14	06	1406 Conditional Formatting: Formula based w. AND() - 2-way input	5.3	L3
14	07	1407 Conditional Formatting: Formula based w. COUNTIFS() - Highlighting inputs if from restricted list	4.2	L3
15	01	1501 What IF Analysis – Using Form Control Buttons from Developer Tab (Spin Bar, Scroll Bar)	5.1	L3
15	02	1502 What IF Analysis – Limitations of Spin Bar, Scroll Bar	4.0	L3
15	03	1503 What IF Analysis – Scenario Managers	7.0	L3
15	04	1504 What IF Analysis – Goal Seek	4.5	L3
15	05	1505 What IF Analysis – Data Tables Basics (Sensitivity Analysis) - 2 Inputs & 1 Output	8.3	L3
15	06	1506 What IF Analysis – Data Tables Basics (Sensitivity Analysis) - with PMT for Loan EMI	5.3	L3
15	07	1507 What IF Analysis – Data Tables Basics (Sensitivity Analysis) - 2 Inputs & multiple Output - Question	8.3	L3
15	08	1508 What IF Analysis – Data Tables Basics (Sensitivity Analysis) - 2 Inputs & multiple Output - Answer	8.3	L3
16	01	1601 Subtotal - Creating a 1-level SubTotal on a Sorted list	5.5	L2
16	02	1602 Subtotal - Deleting a SubTotal	1.3	L2

16	03	1603 Subtotal - Creating a 2-level SubTotal on a Sorted list	4.4	L3
16	04	1604 Subtotal - Coloring the Subtotal rows with different Color	1.7	L2
16	04A	1604A Subtotal - Trick to Merge blocks of cells with similar names	5.5	L3
16	05	1605 Consolidate - 2 Dimensions	4.1	L3
16	06	1606 Consolidate - 3 Dimensions	7.9	L3
17	01	1701 Cell level Security	6.7	L2
17	02	1702 Cell level Security Challenge	3.0	L2
17	03	1703 Sheet level Security	5.6	L2
17	04	1704 File level Security	2.8	L2
18	01	1801 Printing - Rows to Repeat at Top (Print Titles)	2.3	L1
18	02	1802 Printing - Gridlines	1.2	L1
18	03	1803 Printing - Custom Header & Footer	2.9	L1
18	04	1804 Printing - Page Order - Vertical vs. Horizontal	2.2	L1
18	05	1805 Printing - Tricks for Financial Analysts - Check underlying	1.8	L2
18	06	1806 Printing - Tricks for Financial Analysts - Cell Comments	1.8	L2
18	07	1807 Printing - Print Entire Workbook	1.0	L1
19	01	1901 Comments - Shortcuts, Inserting Picture in Comment Box	4.4	L3
19	02	1902 Split Windows, Viewing multiple Windows - For working with different workbooks, worksheets & scattered cell ranges	7.1	L3
19	03	1903 Hyperlinking (Ctrl+K)	3.6	L1
20	01	Basics of Array Formula (Ctrl Shift Enter) - Example 1	3:16	L3
20	02	Basics of Array Formula (Ctrl Shift Enter) - Example 2	1:21	L3
20	03	Building MAX IF and MIN IF with one condition - Example 1	6:31	L3
20	04	Building MAX IF and MIN IF with one condition - Example 2	5:32	L3
20	05	Array Formula using MAX() MIN() and IF() - 2 criteria	6:13	L3
20	06	Find the four earliest dates using SMALL() and IF()	4:14	L3
20	07	Calculating SUM of Top 3 numbers	2:16	L3
20	08	SUMPRODUCT - Add numbers from next column	8:21	L3
20	09	Finding Overlapping Dates using SUMPRODUCT - Part 1 of 2	4:46	L3
20	010	Finding Overlapping Dates using SUMPRODUCT - Part 2 of 2	3:23	L3
20	011	Extract unique values from a range in excel	2:14	L3