|  |
| --- |
| **Range and Cell Selection** |
| ***Range()*** | Selects a range of cells in a worksheet. |
| ***Cells()*** | Returns a specific cell or a range of cells. |
| ***ActiveCell*** | Returns the active cell, which is thecurrently selected cell in a worksheet. |
| ***Offset()*** | Returns a range of cells that is offsetfrom a given range. |

|  |
| --- |
| **PivotTables** |
| ***PivotTables()*** | Returns a collection of all the PivotTables in aworksheet. |
| ***PivotCharts()*** | Returns a collection of all the PivotCharts in aworksheet. |
| ***PivotFields()*** | Returns a collection of all the PivotFields in aPivotTable. |
| ***RefreshTable()*** | Refreshes the data in a PivotTable. |
| ***PivotSelect()*** | Selects a range in a PivotTable. |
| ***PivotLayout()*** | Sets the layout of a PivotTable. |
| ***PivotTableWizar******d()*** | Displays the PivotTable and PivotChart Wizarddialog box. |

|  |
| --- |
| **Clipboard** |
| ***Copy()*** | Copies the selected range to theClipboard. |
| ***Paste()*** | Pastes the contents of the Clipboard intothe selected range. |

|  |
| --- |
| **Charts** |
| ***ActiveChart*** | Returns the active chart, which is the currentlyselected chart in a worksheet. |
| ***ChartObjects()*** | Returns a collection of all the chart objects in aworksheet. |
| ***SeriesCollection(******)*** | Returns a collection of all the series in a chart. |
| ***ChartTitle*** | Represents the title of a chart. |
| ***ChartType*** | Sets or returns the chart type for a chart. |
| ***SetElement*** | Sets the appearance of a chart element, such asthe chart title or axis labels. |

|  |
| --- |
| **Worksheets and Sheets** |
| ***Worksheets()*** | Returns a collection of all theworksheets in a workbook. |
| ***ActiveSheet*** | Returns the active worksheet, which is the currently displayed worksheet in aworkbook. |
| ***Sheets()*** | Returns a collection of all the sheets in a workbook, including chart sheets andother sheet types. |
| ***Protect*** | Protects a worksheet or workbookstructure with a password. |
| ***Unprotect*** | Removes password protection from aworksheet or workbook structure. |

|  |
| --- |
| **Workbooks** |
| ***Workbooks()*** | Returns a collection of all the openworkbooks. |
| ***ActiveWorkbook*** | Returns the active workbook, which isthe currently displayed workbook. |
| ***SaveAs()*** | Saves a workbook with a different file name or format. |
| ***Open()*** | Opens a workbook from a file path. |
| ***Save*** | Saves changes to a workbook or a copy of a workbook with a new name orlocation. |
| ***Close*** | Closes a workbook. |
| ***ThisWorkbook*** | Returns a reference to the workbook that contains the VBA code that iscurrently running. |

|  |
| --- |
| **Miscellaneous** |
| ***MsgBox*** | Displays a message box with a message andoptional buttons and icons. |
| ***InputBox*** | Displays an input box to get input from the user. |
| ***CreateObject*** | Creates a reference to an external object orapplication, such as a Word document or an Outlook email message. |
| ***Shell*** | Runs an external program or command. |
| ***Timer*** | Returns the number of seconds since midnight. |
| ***Environ*** | Returns the value of an environment variable, such as the user's username or the path to theWindows directory. |
| ***ClearContents()*** | Clears the contents of the selected range. |

|  |
| --- |
| **Data Validation** |
| ***DataValidation*** | Adds data validation to a range of cells in a worksheet. |
| ***ValidationType*** | Sets or returns the type of data validation to apply to a range of cells. |
| ***InputTitle*** | Sets or returns the title of the input message that appears when a user selects a cell with data validation. |
| ***InputMessage*** | Sets or returns the text of the input message that appears when a user selects a cell with data validation. |
| ***ErrorTitle*** | Sets or returns the title of the error message that appears when a user enters invalid data in a cell with data validation. |
| ***ErrorMessage*** | Sets or returns the text of the error message that appears when a user enters invalid data in a cell with data validation. |
| ***ShowInput*** | Determines whether to display the input message when a user selects a cell with data validation. |
| ***ShowError*** | Determines whether to display the error message when a user enters invalid data in a cell with data validation. |
| ***InCellDropdown*** | Determines whether to display a dropdown arrow in cells with data validation that allow a list. |
| ***IgnoreBlank*** | Determines whether to allow blank cells when validating data. |
| ***Formula1*** | Sets or returns the first value or expression to use in a data validation rule. |
| ***Formula2*** | Sets or returns the second value or expression to use in a data validation rule, if applicable. |
| ***Add*** | Adds a data validation rule to a range of cells. |
| ***Modify*** | Modifies an existing data validation rule for a range of cells. |
| ***Delete*** | Deletes the data validation rule for a range of cells. |

**Excelgraduate**

*© 2023 excelgraduate.com | All rights reserved.*