

Overview of Excel

- Why use Excel?
- Excel Introduction
- Understanding Excel Interface
- Key Terminologies & Functionalities
- Data Types in Excel

Why use Excel?





Why use Excel?



To store useful data & Information and Perform calculations on it



Analysis: Analyse and present the useful information in a very visually attractive manner



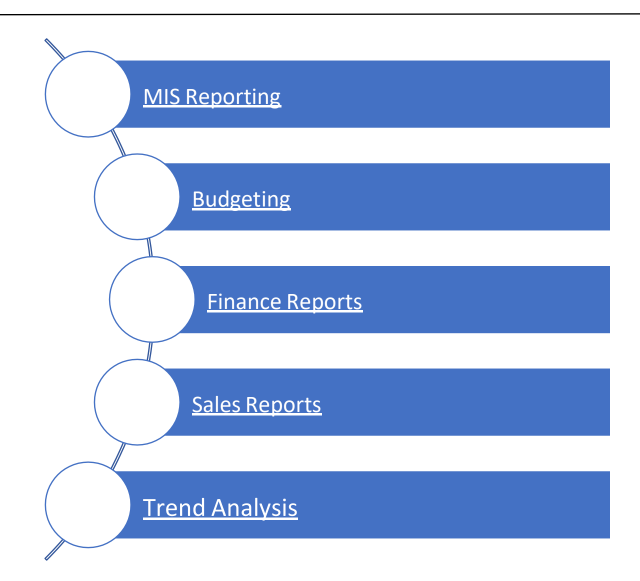
Data Accessibility: Easily access the data anytime, anywhere



Most widely used software in the world and Easy to learn



It is used in all industries, all companies across all professions



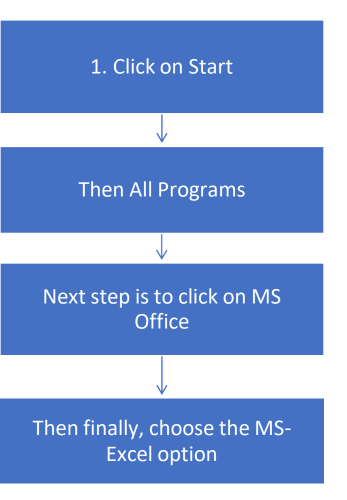
Introduction of Excel

- MS Excel is a spreadsheet tool developed by Microsoft for Windows, macOS, Android and iOS.
- Microsoft Excel is one of the most used software applications of all time. Hundreds of millions of people around the world use Microsoft Excel.
- You can use Excel to enter all sorts of data and perform financial, mathematical or statistical calculations.

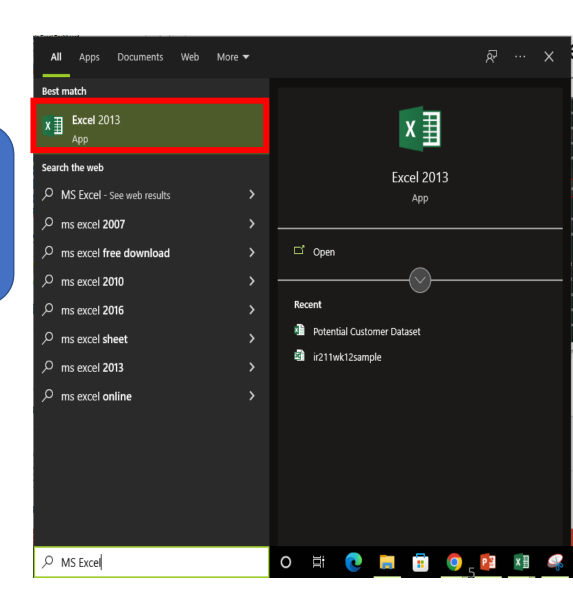


How to Open Excel in your Computer

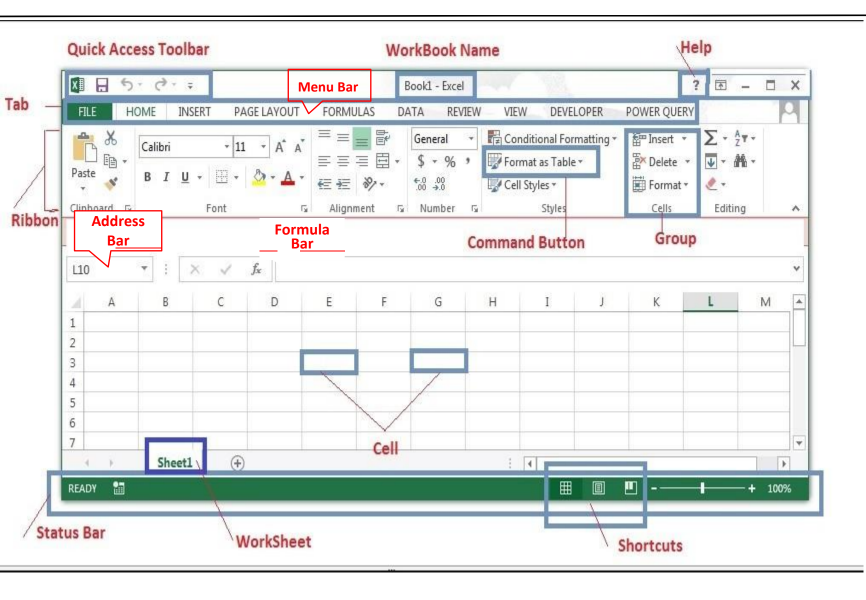
□ To open MS Excel on your computer, follow the steps given below:



 Alternatively, you can also click on the Start button and type MS Excel in the search option available.



Understanding Excel Interface

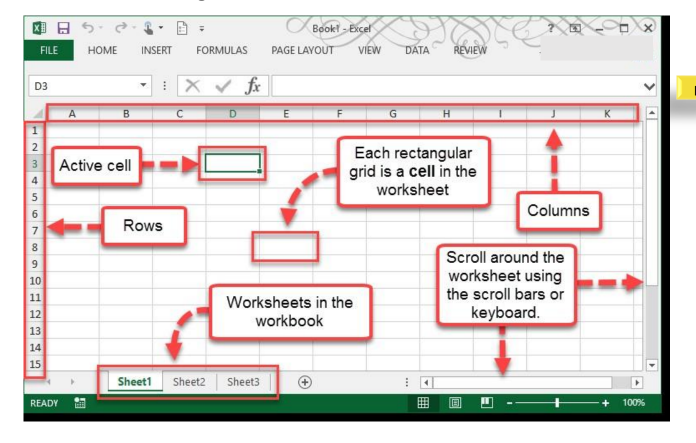


To Learn

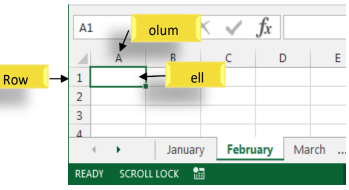
- Understand Excel Interface
- What is a Workbook and a worksheet/sheet?
- What is a ribbon and it's use?
- What is a Command Group?
- What is a formula bar?
- What are rows and columns?

Workbook and Cell

Understanding Workbook



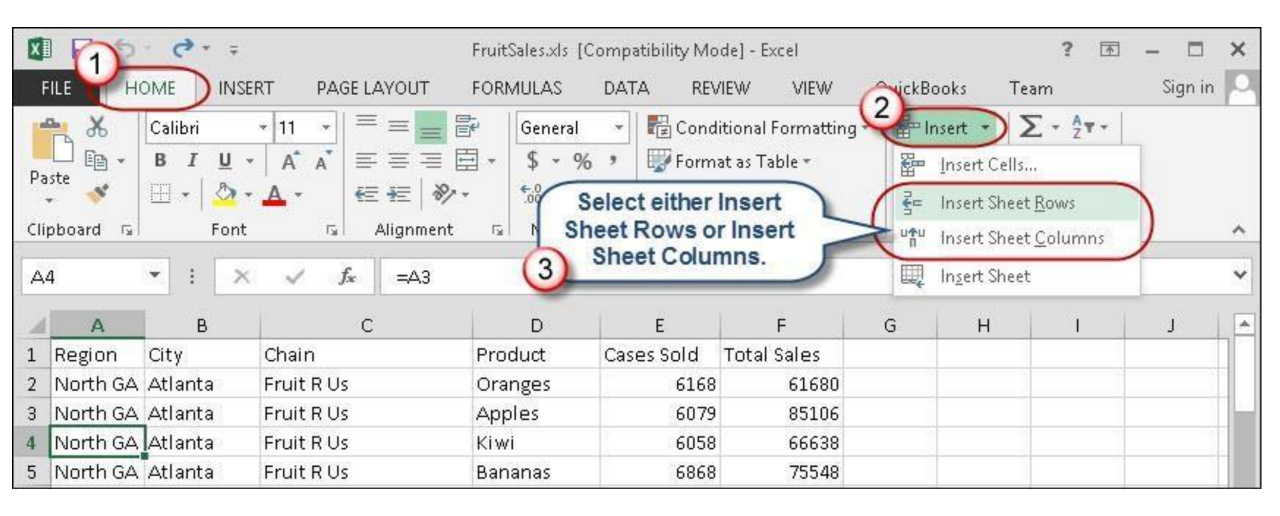
Understanding Cell



To Learn

- What is a Cell?
- Creating multiple sheets in a workbook
- Naming and saving a workbook
- Learning Data Entry

Modifying Columns, Rows and Cells



Data Types in Excel

Mainly two types of data: Numbers and Text

Data type in Excel	Example
1. Numbers	101.60, 31/03/2021, ₹ 50.00
1.1 Whole Number, Decimal Number	101.60
1.2 Date (Sub-type of Numbers)	31-Mar-21
1.3 Currency (Sub-type of Numbers)	₹ 50.00
2. Text (String)	Ram, IA001
3. TRUE/FALSE (Boolean)	TRUE
4. Scientific Numbers	Exponent 3+E10
5. Date with Time	Calendar Dates and clock Time 22/1/21 10:40:32