# A PRACTICAL FILE OF COMPUTER FUNDAMENTALS

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#### 1.Introduction to world wide web

The World Wide Web (WWW) is a vast system of interconnected documents and resources, accessible through the internet. It allows users to view and interact with text, images, videos, and other multimedia content via web browsers. The WWW is built on three core technologies:

- 1. HTML (Hypertext Markup Language): The standard language used to create and structure content on the web.
- 2. HTTP (Hypertext Transfer Protocol): The protocol used for transferring data between web servers and browsers.
- 3. URLs (Uniform Resource Locators): The addresses used to locate resources on the web.

The WWW was proposed by Tim Berners-Lee in 1989 and became publicly accessible in the early 1990s. It revolutionized how people access information and interact with each other globally, enabling a wide range of applications from education and commerce to entertainment and social media.

The web operates on a client-server model, where users (clients) send requests to web servers to retrieve resources, which are then displayed in a browser. Today, the WWW has evolved with technologies like HTML5, CSS, JavaScript, and web apps, enabling dynamic, interactive, and responsive user experiences.

2.explain the web browser and it's history

A web browser is a software application that allows users to access and navigate the internet. It retrieves, displays, and interacts with websites and web content, including text, images, videos, and other media. Browsers are essential tools for navigating the World Wide Web (WWW) and are responsible for rendering web pages written in languages like HTML, CSS, and JavaScript.

Key Functions of a Web Browser:

- 1. Requesting Web Pages: The browser sends a request to a web server for a specific resource (e.g., a webpage).
- 2. Rendering Content: The browser interprets the code of the webpage and displays it in a user-friendly manner.
- 3. Navigation: Users can interact with hyperlinks, form fields, and multimedia content within the webpage.
- 4. Security: Browsers implement various security features, such as warnings for unsafe websites, encryption (e.g., HTTPS), and pop-up blockers.

History of Web Browsers:

1. The Early Days (1980s – 1990s):

1989-1990: World Wide Web Creation – Tim Berners-Lee, a British computer scientist, developed the World Wide Web while at CERN. The WWW was initially a research project designed to facilitate the sharing of documents among scientists.

1990: The First Web Browser – "WorldWideWeb" – Tim Berners-Lee created the first-ever web browser and editor called "WorldWideWeb" (later renamed Nexus). It was both a browser and an HTML editor, but it was only available on NeXT computers.

## 2. Early Graphical Browsers (1990s):

1993: Mosaic – Mosaic, created by Marc Andreessen and others at the National Center for Supercomputing Applications (NCSA), was the first popular graphical web browser. It displayed images and text together, which was a significant advancement over text-only browsers.

1994: Netscape Navigator – Built by the same team that developed Mosaic, Netscape Navigator became the dominant browser in the mid-1990s, offering a faster and more polished user experience. It also introduced features like secure browsing (SSL) and plug-in support.

Introduction to Ms word, features of Ms word

Introduction to MS Word

Microsoft Word is a word processing software developed by Microsoft. It is part of the Microsoft Office suite and is widely used for creating, editing, formatting, and printing text documents. Initially released in 1983, MS Word has become the most popular word processing application worldwide, known for its comprehensive set of features that cater to both basic and advanced users.

MS Word allows users to create various types of documents such as letters, reports, resumes, brochures, and more. Its ease of use, along with a wide range of customization options and productivity tools, has made it an essential tool for individuals and businesses alike.

# Features of MS Word

### 1. User Interface

Ribbon Interface: MS Word features a Ribbon interface, introduced in Word 2007, which organizes commands into tabs (e.g., Home, Insert, Design, Layout, References). Each tab contains related groups of commands, making it easy to find and use various features.

Quick Access Toolbar: Located at the top-left of the window, the Quick Access Toolbar provides shortcuts to frequently used commands, such as Save, Undo, and Redo.

## 2. Text Formatting

Font Style and Size: Users can change the font style, size, and color of text. MS Word provides a wide variety of fonts (e.g., Arial, Times New Roman, Calibri) and sizes, allowing for extensive customization.

Bold, Italics, and Underline: Standard text formatting options like Bold, Italic, and Underline are available to emphasize text.

Text Alignment: MS Word allows for different text alignments, including left, center, right, and justified alignment.

Line Spacing: Users can adjust line spacing (single, 1.5, double) to ensure proper document formatting.

Paragraph Indentation: MS Word allows users to adjust the indentation of paragraphs to improve document presentation.

# 3. Page Layout and Design

Margins and Orientation: MS Word provides options to adjust page margins (e.g., Normal, Narrow, Wide) and page orientation (Portrait or Landscape).

Columns: Users can organize text into multiple columns, which is particularly useful for creating newsletters or brochures.

Headers and Footers: Word allows users to add headers and footers, which can include page numbers, document titles, or dates, to provide consistency across all pages of a document.

Page Breaks: The ability to insert page breaks ensures that content flows across pages as needed without manual adjustments.

# 4. Inserting Elements

Introduction to Microsoft PowerPoint

Microsoft PowerPoint is a presentation software developed by Microsoft and is part of the Microsoft Office suite. It is widely used to create visual presentations consisting of slides that may contain text, images, charts, videos, animations, and other multimedia elements. PowerPoint is commonly used in business, education, and other professional settings to communicate ideas, present data, and engage audiences.

Launched in 1987, PowerPoint has become the go-to tool for creating presentations. Over the years, it has evolved with a variety of features and capabilities, making it easier for users to design dynamic, interactive, and visually appealing slideshows.

Key Features of Microsoft PowerPoint

# 1. User Interface

Ribbon Interface: Similar to other Microsoft Office applications, PowerPoint uses a Ribbon interface that organizes tools and features into tabs (e.g., Home, Insert, Design, Transitions, Animations, Slide Show). Each tab contains a group of related commands that allow users to create and format presentations efficiently.

Quick Access Toolbar: Located at the top of the screen, this toolbar provides quick access to commonly used functions, such as Save, Undo, and Redo.

# 2. Slide Creation and Design

Slide Layouts: PowerPoint provides a variety of pre-designed slide layouts (e.g., Title Slide, Content Slide, Comparison Slide) to help structure presentations. These layouts make it easy to add titles, text, images, and other elements to each slide.

Themes and Templates: PowerPoint offers a range of pre-built themes and templates that automatically apply consistent fonts, colors, and background styles across slides, saving users time while ensuring a professional look.

Custom Backgrounds: Users can customize slide backgrounds using solid colors, gradients, images, or patterns to match their presentation's style or branding.

## 3. Text and Formatting Tools

Text Boxes: Users can insert text boxes to add titles, subtitles, and body text to slides. The text can be customized with different fonts, sizes, colors, and alignment options.

WordArt and Effects: PowerPoint includes tools for adding WordArt to make text stand out with creative styles, and text effects such as shadows, reflections, and glows.

Bulleted and Numbered Lists: You can create organized lists using bullet points or numbers, with customizable indentation and formatting options.

# 4. Inserting Media

Images and Graphics: PowerPoint allows users to insert images, clip art, and icons from a variety of sources, including local files, online searches, or directly from Microsoft's stock media library.

Charts and Graphs: For presenting data visually, PowerPoint supports charts (e.g., bar, line, pie) that can be customized and linked to Excel for live data updates.

Audio and Video: Users can embed audio and video files (e.g., MP3, MP4, AVI) directly into slides, allowing for multimedia-rich presentations. PowerPoint also supports online videos from platforms like YouTube.

Shapes and SmartArt: PowerPoint includes a wide variety of shapes and SmartArt graphics, which are ideal for illustrating concepts, processes, and hierarchies.

# 5. Transitions and Animations

Slide Transitions: PowerPoint provides a range of transitions that determine how one slide moves to the next. Users can choose from simple fades to more dynamic, 3D effects.

Animations: Elements on a slide (such as text, images, or shapes) can be animated to appear, fade, or move in different ways. Animations can be customized to occur on a click, automatically, or with a delay.

Animation Pane: PowerPoint's Animation Pane gives users detailed control over the timing and order of animations within a slide, ensuring that each element enters or exits in a controlled sequence.

## 6. Collaboration and Sharing

Real-Time Collaboration: With the integration of OneDrive (Microsoft's cloud service), PowerPoint supports real-time collaboration. Multiple users can work on the same presentation simultaneously, making it ideal for team-based projects.

Comments and Reviews: Users can add comments to slides, allowing for feedback and discussion without altering the main content. This is useful during team collaborations or when working with clients.

Sharing and Exporting: PowerPoint presentations can be shared online via email or social media, or exported to different formats such as PDF, video, or PowerPoint Show (.ppsx), which allows the presentation to be played automatically.

In database management systems (DBMS), the Hierarchical Model and the Network Model are two types of data models used to represent the structure of the database and how data is stored and accessed. Both models use a system of relationships to organize data, but they differ significantly in how data is represented and the way these relationships are structured.

#### 1. Hierarchical Model

The Hierarchical Model represents data in a tree-like structure where data elements are connected through parent-child relationships. The database is organized into a hierarchy, similar to a tree structure, where each record (or node) has one parent but can have multiple children. This is a one-to-many relationship.

## Features of the Hierarchical Model:

One-to-many relationship: Each parent node can have multiple child nodes, but each child node has only one parent.

Tree-like structure: The data is organized in a hierarchical tree, with the root node at the top and various levels of sub-nodes beneath it.

Access path: The model is designed to efficiently retrieve data along the hierarchical path from root to leaf.

#### Introduction to E-commerce

E-commerce (electronic commerce) refers to the buying and selling of goods and services over the internet. It has transformed the way businesses operate and interact with customers, providing a digital marketplace that is accessible from anywhere at any time. E-commerce is not limited to products but also includes services such as digital downloads, online banking, and even virtual products like software and courses.

The growth of e-commerce has been driven by advancements in technology, increased internet access, and the shift in consumer behavior toward online shopping. It plays a crucial role in global trade, contributing significantly to economic growth and providing businesses with opportunities to expand their reach beyond local markets.

# Components of E-commerce

E-commerce is made up of several key components that enable its operation. These components work together to provide a seamless online shopping experience for both businesses and consumers:

Mode payment systems refer to various methods or platforms used to facilitate financial transactions between buyers and sellers. These systems can be categorized into different types based on the medium of payment and the technology used. Below are some common types of payment systems:

1. Cash Payments: Traditional physical currency, such as coins and paper bills, exchanged for goods or services.

- 2. Credit and Debit Cards: Plastic cards issued by financial institutions that allow users to make payments by transferring funds from their accounts (debit) or on credit (credit). These cards are typically used for in-person or online transactions.
- 3. Mobile Payments: Payments made using a mobile device, often through apps like Apple Pay, Google Pay, or Samsung Pay, which allow users to link their bank accounts or credit cards to make contactless or online payments.
- 4. Bank Transfers: Direct transfers of funds from one bank account to another, often facilitated by online banking or through services like SWIFT for international transfers or ACH (Automated Clearing House) for domestic transfers.
- 5. Digital Wallets (E-wallets): Software applications that store a user's payment information, such as PayPal, Venmo, and others, allowing them to make online or mobile payments. These wallets may also enable peer-to-peer transfers.
- 6. Cryptocurrency: Payments made with digital currencies like Bitcoin, Ethereum, or other altcoins, where transactions occur on decentralized networks without the involvement of traditional banks or financial intermediaries.
- 7. Buy Now, Pay Later (BNPL): A payment system that allows customers to purchase goods or services and pay for them in installments over time. Popular services include Afterpay, Klarna, and Affirm.
- 8. QR Code Payments: Payments made by scanning a Quick Response (QR) code through a smartphone, which directs the user to a payment page. This method is becoming popular in many countries, especially in Asia.
- 9. Direct Carrier Billing: Payments for goods or services are charged to the user's mobile phone bill rather than using traditional payment methods like credit cards or bank transfers.

Each mode of payment has its own advantages and disadvantages, with factors like convenience, security, speed, and fees playing key roles in determining which system is preferred by users and businesses.