# LAB EXERCISE: Research different types of internet connections (e.g., broadband, fiber, satellite) and list their pros and cons

#### 1. Broadband

Broadband is a common internet connection in cities. It uses a telephone line (DSL) or cable line to give internet access.

#### Pros:

- Widely available in urban areas
- Relatively stable connection
- Good for normal use like browsing, video streaming, and downloading

#### Cons:

- Speed is lower compared to fiber
- Connection can slow down if many users are active at the same time
- · Not great for heavy gaming or high-speed tasks

#### 2. Fiber Optic Internet

Fiber uses light to transfer data through thin glass cables. It's the fastest and most modern internet type.

#### **Pros:**

- Super fast speeds (good for gaming, HD streaming, online work)
- Very stable connection
- No signal loss over distance

#### Cons:

- Not available everywhere, especially in rural areas
- Slightly more expensive compared to other types
- Needs proper setup and installation

#### •

#### 3. Mobile Data (4G/5G)

Internet from SIM cards in our phones. Also used in dongles or hotspots.

#### Pros:

- Easily accessible, portable
- Works anywhere with network coverage
- Good speed in 4G/5G areas

#### Cons:

- Data plans can be costly
- Speed depends on signal strength
- Gets affected during bad weather or in crowded places

#### 4. Satellite Internet

Uses satellites to provide internet, mainly in remote and rural areas.

**Pros:** 

- Works where no cable or fiber is available
- Useful in hilly areas or remote villages

Cons:

- High latency (delay in response)
- Slower speed and expensive
- Affected by rain and cloud

#### 5. Wi-Fi via Public Hotspots

Internet provided in cafes, airports, or colleges through public Wi-Fi.

Pros:

- Free or low-cost
- No need for mobile data

Cons:

- Not secure (can be hacked easily)
- Speed is slow if many people are connected
- Not reliable for work or study

# LAB EXERCISE: Identify and classify 5 applications you use daily as either system software Or application software

Software Type

Windows 10 System Software

Google Chrome Application Software

MS Word Application Software

VLC Media Player Application Software

MAC OS System Software

Linux System Software

### LAB EXERCISE: Create a list of software you use regularly and classify them into the

### Following categories: system, application, and utility software

### System Software

Name Description

Microsoft Windows 10/11 Operating System

Linux Ubuntu Open-source OS

Device Drivers Hardware management software

### **Application Software**

Name Description

Microsoft Word Word processing

Google Chrome Web browser

VLC Media Player Media player

WhatsApp / Telegram Social Media

### **Utility Software**

**Software Name** 

Windows Defender / Antivirus

WinRAR / 7-Zip

CCleaner

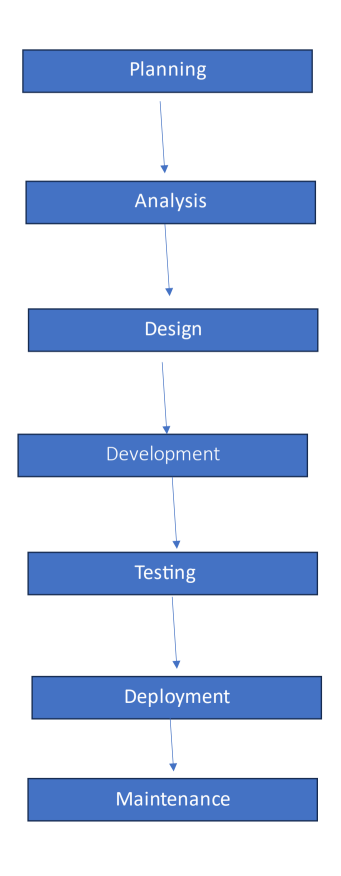
Description

Virus protection

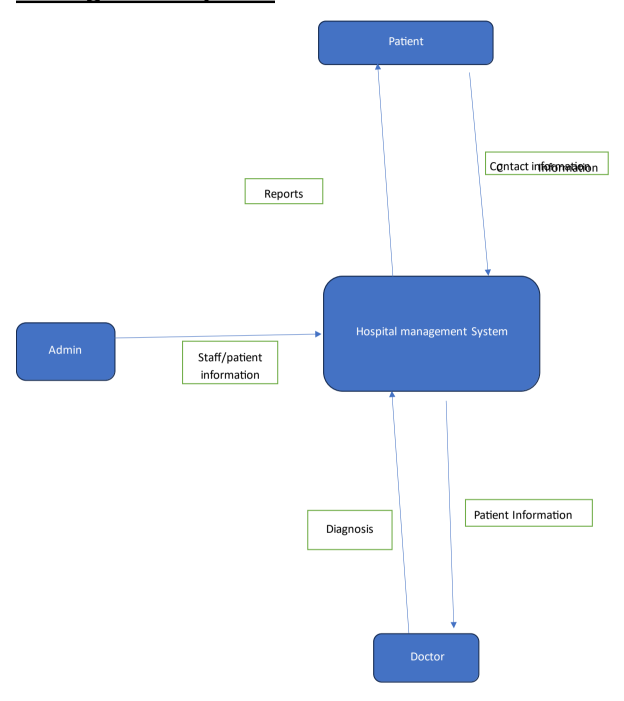
File compression

System cleanup and optimization

# LAB EXERCISE: Create a flowchart representing the Software Development Life Cycle (SDLC)



## LAB EXERCISE: Create a DFD for a hospital management system



## LAB EXERCISE: Draw a flowchart representing the logic of a basic online registration system

