

Assemble and Disassemble a PC Practical.

- 1) List all the main components you find inside a desktop PC after opening the cabinet, and write a short description (1-2 lines) for each.

Component	Description
Motherboard	The main circuit board that connects and allows communication between all computer components.
CPU (Central Processing Unit)	The brain of the computer that processes instructions and performs calculations.
CPU Cooler (Fan/Heatsink)	Keeps the CPU temperature low by removing heat generated during operation.
RAM (Random Access Memory)	Temporary memory used by the computer to store data for running programs quickly.
HDD/SSD (Storage Drive)	Stores the operating system, applications, and user data permanently.
Power Supply Unit (PSU)	Converts electricity from the power outlet into usable power for PC components.
GPU (Graphics Processing Unit)	Handles graphics processing for gaming, video editing, and visual applications.
Cabinet/Case	The outer enclosure that protects and holds all internal components.
Cooling Fans	Improve airflow inside the cabinet and prevent overheating.
Optical Drive (if available)	Used for reading and writing CDs/DVDs.
Network Card/Wi-Fi Card	Provides wired or wireless network connectivity.
Cables (Power & Data Cables)	Connect components and provide power or transfer data between devices.

- 2) Take clear photos or draw labeled diagrams of each step as you disassemble a desktop PC, and organize them in a document with captions explaining what you did at each step.

Hint: Include steps like unplugging power, removing side panel, disconnecting cables, and removing RAM, HDD/SSD, and motherboard.

Step 1: Shut Down and Disconnect Power

Step 2: Remove the Side Panel

Step 3: Disconnect Internal Cables

Step 4: Remove RAM Modules

Step 5: Remove Storage Drive (HDD/SSD)

Step 6: Remove GPU (Graphics Card)

Step 7: Remove CPU Cooler and CPU

Step 8: Remove Power Supply Unit (PSU)

Step 9: Remove Motherboard

- 3) Reassemble the PC you disassembled, documenting each step with a brief explanation of what you connected or installed and why the order matters.

Step 1: Install Motherboard

Step 2: Install CPU and CPU Cooler

Step 3: Install RAM

Step 4: Install Storage Drive (HDD/SSD)

Step 5: Install GPU

Step 6: Install Power Supply

Step 7: Connect All Cables

Step 8: Close Cabinet and Test PC

- 4) Create a checklist of safety precautions and tools needed before starting the PC assembly/disassembly process, and explain why each is important.

Tool	Purpose
Screwdriver Set	Used for removing and tightening screws.
Anti-static Wrist Strap	Prevents static electricity from damaging components.
Soft Brush/Air Blower	Removes dust from components safely.
Thermal Paste	Helps transfer heat between CPU and cooler.
Cable Ties	Helps organize cables inside the cabinet.
Clean Workspace	Provides a safe area for assembly and prevents component damage.