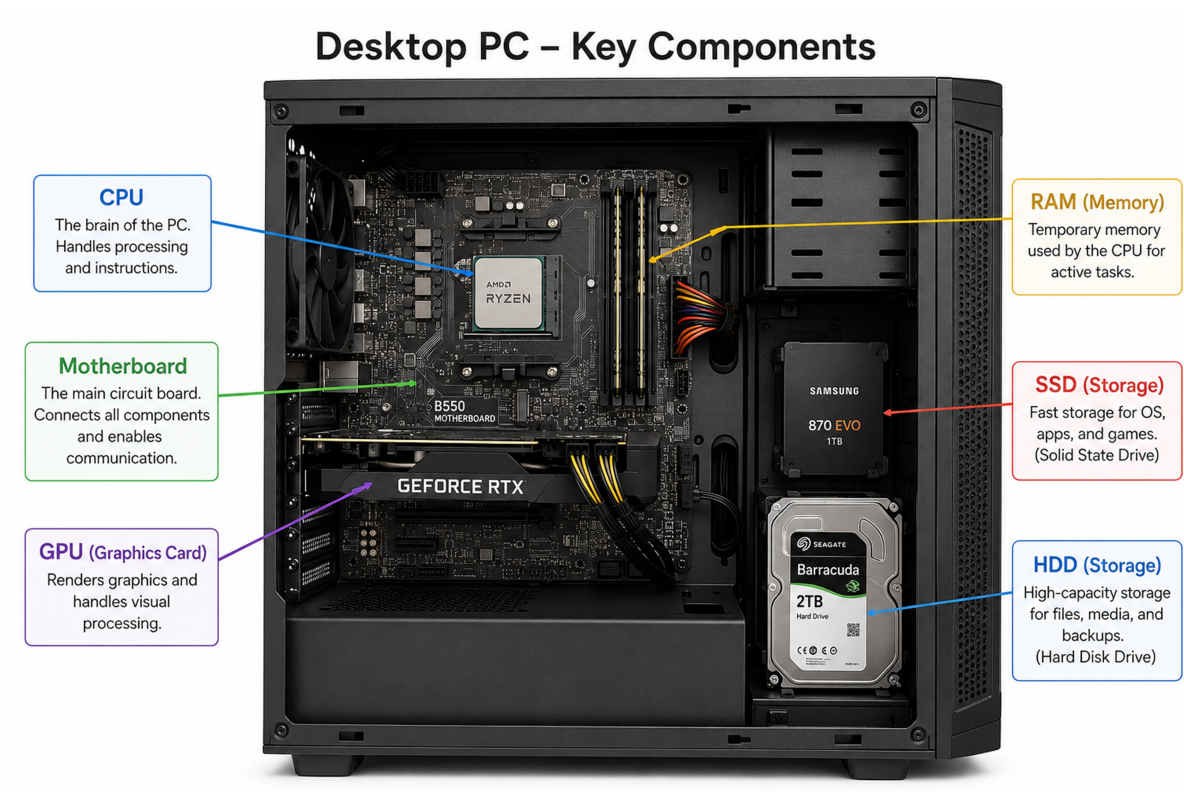


1.Draw a labeled diagram of a desktop PC, clearly marking the motherboard, CPU, RAM, GPU, and both HDD and SSD storage components.



2. Create a comparison table showing the main differences between HDD and SSD storage in terms of speed, durability, and typical use cases.

Hint: Think about which one is faster, which is more shock-resistant, and where you would usually find each type (laptop, gaming PC, etc.).

Feature	HDD (Hard Disk Drive)	SSD (Solid State Drive)
Speed	Slower read/write speeds	Much faster read/write speeds
Durability	Less durable (has moving parts)	More durable (no moving parts)
Shock Resistance	Can be damaged by drops or shocks	Highly shock-resistant
Boot Time	Slower system startup	Faster system startup
Noise	Makes some noise while operating	Silent operation
Power Consumption	Uses more power	Uses less power

Storage Capacity	Larger capacities at lower cost	Usually smaller capacity for the same price
Cost	Cheaper per GB	More expensive per GB
Typical Use Cases	File storage, backups, media libraries	Operating system, gaming, laptops, high-performance PCs
Commonly Found In	Desktop PCs, servers, external drives	Laptops, gaming PCs, ultrabooks, modern desktops

3. Write a short explanation (2-3 sentences each) describing the role of the CPU, RAM, and GPU in running a game like PUBG or Free Fire on a PC.

=> CPU (Central Processing Unit)

The CPU is the "brain" of the computer. It processes game logic, player actions, AI behavior, and communicates with all other components. In games like PUBG or Free Fire, a faster CPU helps maintain smooth gameplay and reduces lag.

RAM (Random Access Memory)

RAM temporarily stores game data that the CPU needs quickly. It allows the game to load maps, textures, and player information efficiently. More RAM helps prevent stuttering and improves multitasking while gaming.

GPU (Graphics Processing Unit)

The GPU is responsible for rendering graphics, animations, and visual effects. It creates the images you see on the screen and determines the game's visual quality and frame rate. A powerful GPU provides smoother gameplay and better graphics in PUBG or Free Fire.

4. Imagine you want to upgrade your PC to run the latest version of FIFA smoothly. List which hardware components you would consider upgrading and explain why for each.

=>

Component	Why Upgrade It?
CPU (Processor)	A faster CPU improves game performance, reduces lag, and handles game calculations efficiently.
GPU (Graphics Card)	A better GPU provides higher frame rates, better graphics quality, and smoother gameplay.
RAM	Increasing RAM (16GB or more) helps the game load faster and improves multitasking performance.
Storage (SSD/NVMe)	An SSD reduces loading times and makes the game and system

SSD)	more responsive.
Power Supply (PSU)	A stronger PSU may be needed to support upgraded components, especially a new GPU.
Cooling System	Better cooling prevents overheating and maintains stable performance during long gaming sessions.