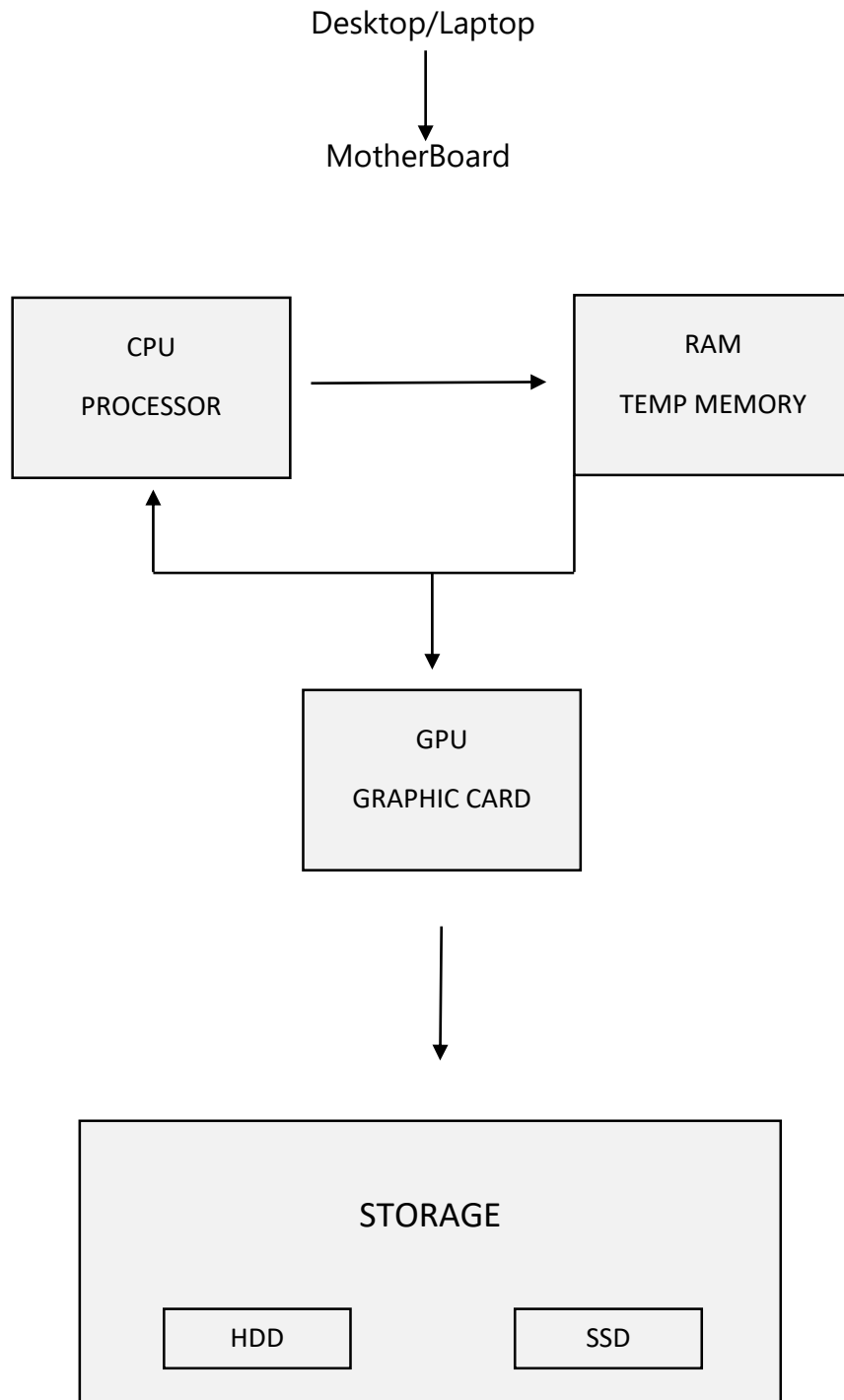


Assignment:-1

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



Task 2:- Create A Comparison Table Showing The Main Differences Between HDD And SSD Storage In Terms Of Speed, Durability, And Typical Use Cases. 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	SSD
Full Form	Hard Disk Drive	Solid State Drive
Technology	Spinning Magnetic Disks	Flash Memory Chips
Speed	Slower	Much Faster
Moving Parts	Yes	No
Durability	More Easily Damaged By Shocks	More Resistant To Shocks
Noise	Can Make Noise	Silent
Power Use	Uses More Power	Uses Less Power
Price	Cheaper For Large Storage	More Expensive For Large Storage

Task 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.

1. CPU (Central Processing Unit)

- The Cpu Is The Brain Of The Computer.
 - It Processes All Game Instructions And Player Inputs.
 - It Controls Game Logic, Ai, And Physics During Gameplay.
-

2. Ram (Random Access Memory)

- Ram Temporarily Stores Game Data While The Game Is Running.
 - It Helps The Game Load Faster And Run Smoothly.
 - More Ram Reduces Lag And Improves Multitasking.
-

3. GPU (Graphics Processing Unit)

- The GPU Renders Game Graphics, Textures, And Visual Effects.
- It Provides Smooth Gameplay With Higher FPS (Frames Per Second).
- It Improves The Overall Visual Quality Of Games Like PUBG And Free

Task 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.

- **GPU (Graphics Processing Unit)**

- This Is The Most Important Upgrade For Gaming Performance.
- A Better GPU Improves Graphics Quality, Frame Rate (FPS), And Smoothness.

- **CPU (Processor)**

- A Faster CPU Helps The Game Process Player Movements, Game Physics, AI, And Other Tasks.
- This Is Especially Important For Maintaining Stable Performance.

- **RAM (Memory)**

- Upgrading RAM Helps The Game And Other Programs Run Smoothly At The Same Time.
- 16 GB RAM Is Generally A Good Target For Modern Gaming.

- **SSD (Storage)**

- Installing The Game On An SSD Can Significantly Reduce Loading Times.
- An Nvme SSD Is Even Faster Than A Traditional SATA SSD.