

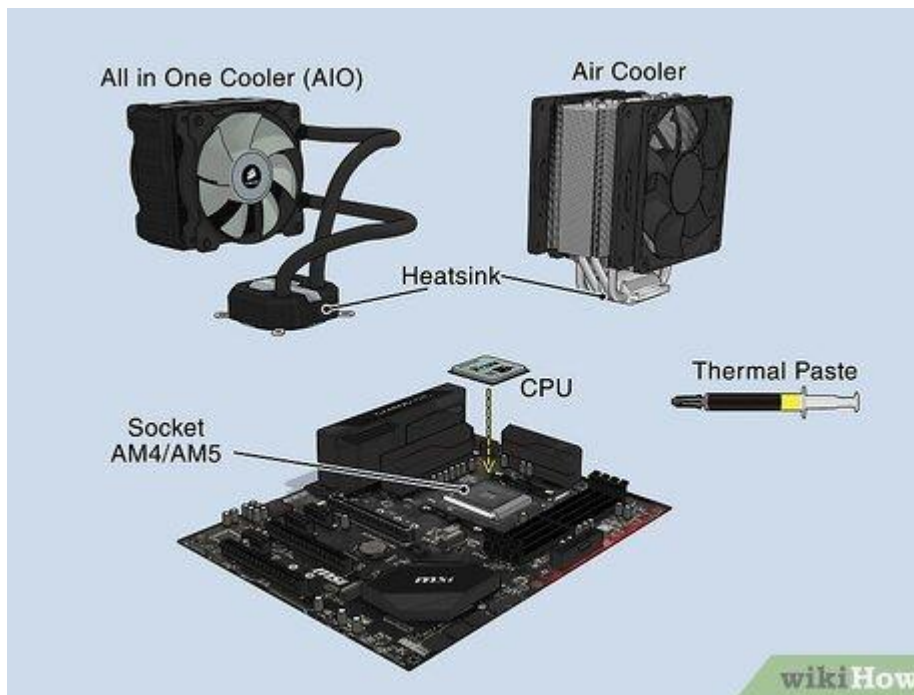
1.

Open your own laptop or desktop (or use an online PC hardware simulator if you don't have access to a real system) and identify the GPU model installed. Write down the GPU's brand, model number, and whether it is integrated or dedicated.

- ☐ **Brand:** Intel
- ☐ **Model Number:** Iris Xe Graphics
- ☐ **Type:** Integrated

2.

Take a clear photo or screenshot of the cooling system (fan, heatsink, or liquid cooling setup) inside your PC or from a PC hardware simulator. Label the main cooling components and briefly describe their function.



1. Cooling Fan

- **What it does:** It works like a regular fan. It blows cool air over the heatsink to blow the hot air away from the computer.

2. Heatsink

- **What it does:** It is a metal block (made of aluminum or copper) with thin layers. It sucks the heat directly out of the processor (CPU) so it doesn't overheat.

3. Thermal Paste(Liquid cooling)

- **What it does:** It is a special glue-like cream placed between the CPU and the heatsink. It fills tiny invisible air gaps so the heat moves

3.

Create a comparison table listing at least 3 differences between air cooling and liquid cooling systems for GPUs, including factors like cost, efficiency, and maintenance.

Factor	Air Cooling	Liquid Cooling
Cost	Cheap — Costs less money and comes built-in with most computers.	Expensive — Costs much more money to buy and set up.
Efficiency (Cooling Power)	Good — Works fine for daily use and light gaming, but can get noisy and warm.	Excellent — Keeps the computer super cool and very quiet, even during heavy gaming.
Maintenance (Upkeep)	Easy — Just clean the dust off the fan once in a while.	Harder — Needs checks for water leaks and refilling the liquid over time.

4.

Imagine you are building a gaming PC for streaming IPL matches and playing graphics-heavy games. Choose between air cooling and liquid cooling for your GPU, and justify your choice in 3-4 sentences based on your research.

My Choice: Liquid Cooling

I choose **liquid cooling** because playing heavy games and streaming IPL matches at the same time makes the GPU very hot. Liquid cooling keeps the system much cooler than regular fans, so the PC runs fast without slowing down. It is also very quiet, so no loud fan noise will ruin my live stream sound.