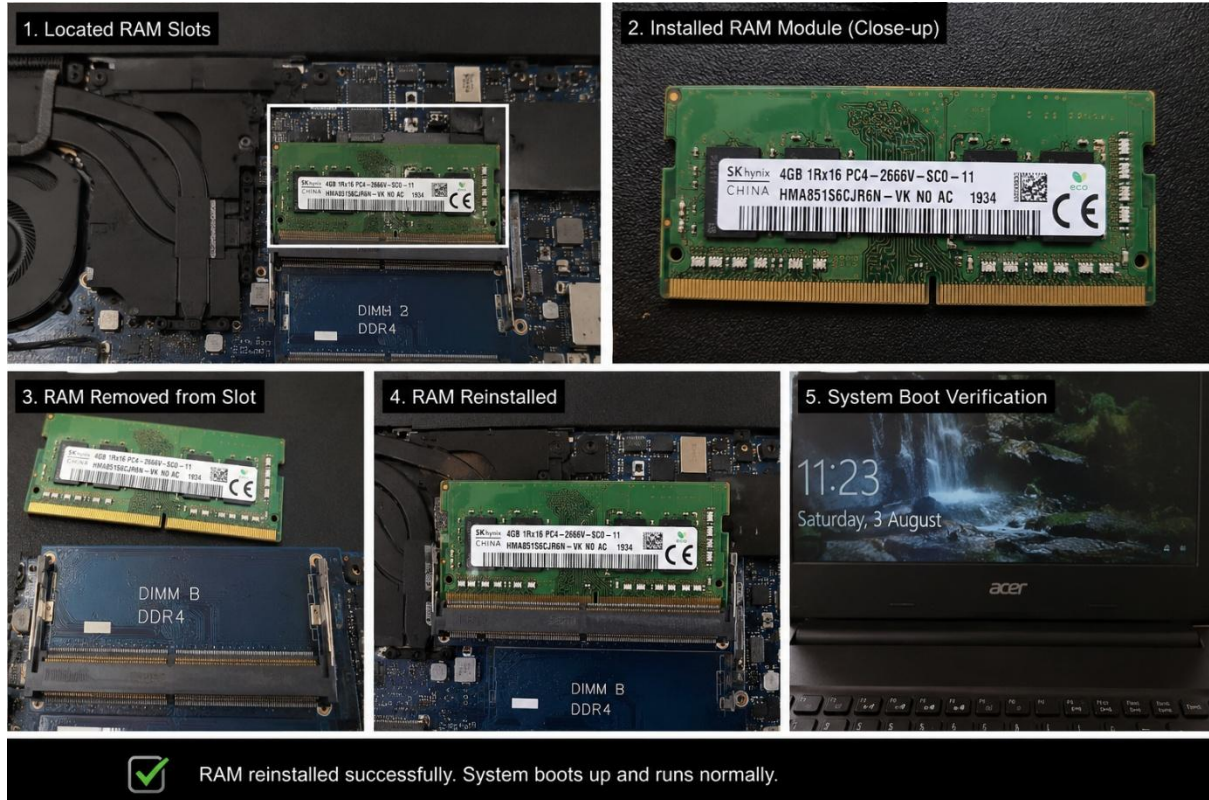


1.Create a comparison table listing the main differences between DDR3, DDR4, and DDR5 RAM, including speed, voltage, and typical use cases.



FEATURE	DDR3	DDR4	DDR5
Release year	2007	2014	2020
Speed	800-2133 MT/s	1600-3200+MT/s	4800-8400+MT/s
Voltage	1.5V (1.3V Low Voltage)	1.2V	1.1V
Typical Use Cases	old server desktop/laptop system, office machines	Budget and mid-range modern gaming, office	High-end gaming PCs, video editing, workstation

2. Open your laptop or desktop (with power disconnected), locate the RAM slots, and take a clear photo of the installed RAM module. Reinstall the RAM module and verify that your system boots up successfully.



3. List three key differences between HDD, SSD, and NVMe storage types, and for each, name one app or use case (from apps you use daily) that would benefit most from that storage type.



1. **Speed:**

- **HDDs** are slow.
- **SSDs** are fast.
- **NVMe** are super fast.

2. **Cost per Gigabyte:**

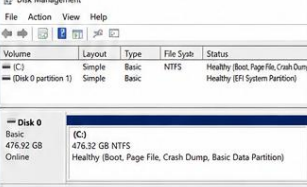
- **HDDs** are cheapest in price.
- **SSDs** are moderate in price.
- **NVMe** are the most expensive in compare to HDDs and SSDs.

3. **Durability:**

- **HDDs** has moving parts and can break if dropped, (noisy).
- **SSDs** and **NVMe** has no moving parts, are shock-resistant and energy efficient (both are silent).

4. Remove the storage drive (HDD or SSD) from your system, take a photo of the connector type (SATA, M.2, or NVMe), and reinstall the drive. Confirm that your device recognizes the storage after reassembly.



1 Power off and disconnect your device.  Shut down the laptop, unplug the power cable, and remove the battery (if possible).	2 Open the back panel.  Remove the screws and carefully open the back cover.	3 Locate the storage drive.  The storage drive is usually located near the battery or motherboard.
4 Identify the connector type.  This is an M.2 NVMe connector. (Your connector type may vary: SATA / M.2 / NVMe)	5 Remove the storage drive.  Remove the retaining screw (if any) and gently pull out the SSD from the slot.	6 Storage drive removed.  The storage drive has been successfully removed.
7 Connector type close-up.  Close-up of the M.2 NVMe connector on the motherboard.	8 Reinstall the storage drive.  Insert the SSD back into the slot at an angle.	9 Secure the storage drive.  Press it down gently and secure it with the retaining screw.
10 Close the back panel.  Place the back cover and tighten the screws.	11 Power on the device.  Reconnect the power adapter and turn on the laptop.	12 Storage recognized.  The storage drive is recognized by the system.

✔ Task Completed Successfully!

The storage drive was removed, connector identified, reinstalled, and verified.