**Common faulty computer components**

1. RAM(Random Access Memory) - If the module is faulty or the DIMM slot is corrupted RAM might cause problems like: PC not booing up, Long boot time, slow run-time.
2. Video Card – if you play games or use graphics processing software there might be a bug in the program which might lead overheated state that might damage the component.
3. Hard-drive – might fail causing a lot of data to the data you have stored on them often it is caused physical shaking which interrupts and damages the hard-drive.
4. USB –often what happens Is that the component inserted into the USB port shorts out creating spark. If the computer doesn’t have any internal protection against it can cause a lot of problems from Simple USB corrupting into whole motherboard replacement