CPUCooler_On_Model(Model, Lighting, Brand, CPUCooler_Type, LCD)

CaseFan_Inside_Model(Model, Brand, Lighting)

CPU On Power(<u>Cores</u>, <u>Generation</u>, Power)

Motherboard Powers Socket(CPU Model, Socket)

Storage_Requires_RW_Speeds(Model, Read_Speeds, Write_Speeds, Brand)

Storage_Requires_Price(Model, Capacity, Storage_Type, Price)

RAM Placed On Brand(Model, Brand)

Mouse(Model, Colour, Branch, Mouse_Size, Weight, Price, Wired_Wireless)

Keyboard(Model, Brand, Colour, Price Percentage)

Switches(Model, Brand, Colour, Sound)

Switches_Price(Model, Brand, Colour, Price)

GPU_Has_Model(Model, Fans)

GPU_HAS_Price(Model, Brand, Variant, VRAM, Design, Fans, Series, Price)

GPU_Has_Power(Model, VRAM, Fans, Power)

RAM Placed_On_Power(DDR, Capacity, Power)

PowerSupply_In_Model(Model, Brand, Efficiency, Wattage)

Case_Contains(Model, Colour, Case_Size, Price)

PowerSupply_In(<u>Model</u>, <u>Modularity</u>, <u>Form Factor</u>, Price, **Case_Model**, **Case_Colour**, **Case_Size**)

Motherboard_Powers_Socket(<u>Model</u>, <u>Form_Factor</u>, <u>Series</u>, <u>WIFI</u>, Brand, Power, Expansion_Slots, Price, Memory_Slots, DDR, Storage_Ports, **PSU_Modularity**, **PSU_Form_Factor**, **PSU_Model**, **Case_Model**, **Case_Colour**, **Case_Size**)

CPU_On(<u>Model</u>, Cores, Generation, Socket, Price, Brand, **MB_Model**, **MB_Form_Factor**, **MB_Series**, **MB_WIFI**)

CPUCooler_On(Model, CPUCooler_Size, Price, CPU_Model)

CaseFan_Inside(<u>Model</u>, <u>CaseFan_Size</u>, Price, Colour, **Case_Model**, **Case_Colour**, **Case_Size**)

Storage_Requires(<u>Model</u>, <u>Capacity</u>, <u>Interface</u>, <u>Storage_Type</u>, <u>Form_Factor</u>, Power, **MB_Model**, **MB_Form_Factor**, **MB_Series**, **MB_WIFI**)

GPU_Has(<u>Model</u>, <u>VRAM</u>, Fans, <u>Brand</u>, <u>Variant</u>, <u>Design</u>, Series, **MB_Model**, **MB_Form_Factor**, **MB_Series**, **MB_WIFI**)

Monitor_Attached_To_Model(Model, Brand, Display)

Monitor_Attached_To(<u>Model</u>, <u>Curvature</u>, <u>Resolution</u>, <u>Refresh_Rate</u>, <u>Monitor_Size</u>, Response_Time, Price, <u>GPU_Model</u>, <u>GPU_Brand</u>, <u>GPU_Variant</u>, <u>GPU_VRAM</u>, <u>GPU_Design</u>, <u>MB_Model</u>, <u>MB_Form_Factor</u>, <u>MB_Series</u>)

RAM_Placed_On(<u>Model</u>, <u>DDR</u>, <u>Capacity</u>, <u>Clock_Speed</u>, Price, **MB_Model**, **MB_Form_Factor**, **MB_Series**, **MB_WIFI**)

Plugged_Into(Case Model, Case Colour, Case Size, Mouse Model, Mouse Colour)

Connected_To(<u>Case_Model</u>, <u>Case_Colour</u>, <u>Case_Size</u>, <u>Keyboard_Model</u>)