PART 1

The topic i have chosen is a gaming computer. A gaming computer is a computer that is built specifically for play video games. A PC is normally used as a device to do work, brows the internet And be a source of entertainment and joy.

The best PC for a gaming computer would be a PC that has high graphics for when you are playing games so you can draw out the full experience of the games also it would need high ram since games these days take a lot of space and lastly it would need a high end Processor chip because you would need high speed to run games and games require a lot of computing power.



PART 2

Some would be nice components would be liquid cooling, a better looking PC case that is see through and having everything in the PC being RGB. liquid cooling would be a nice addition to the PC but there have been instances that it would malfunction and leak throughout the computer destroying everything,



The componats at the bottem of my priorates are removable media, portability and network interface. Removable media like Cds and Usbs are not important because games these days can be bought digital and there is no need for Cds. Portability isn't important ethier because you wouldn't be really moving/bring your Pc with you anywhere because you wouldn't be travaling with it. Also network interface isn't to important because the motherboard that i have chosen has increasd network boosting feautres.

PART 3

The prebuilt PC that i have chosen is the CyberPowerPC AMD Ryzen 3 2300X and it has a 1TB HDD 8GB RAM Radeon RX 560/Windows 10 it is avalable at bestbuy for \$729.99, This PC has 2 of the 3 main things i am looking for



PART 4

The gaming PC that i have built has a Intel Core i9-9900k CPU Processor a ridentZ RGB Series 16GB Ram memory and a MSI GeForce RTX 2080 graphics card.

i was able to make this PC with with all the high grade parts that i need while keeping it from exceeding the \$2000 budget.

