

DIFFERENCES/ SIMILARITIES

From both sources, there are only a few differences. The first source is a laptop and the other is a desktop computer.

The CPU chip type, RAM, HDD and others like Network Interface are the same but, the CPU processor speed, the size, the graphics cards, software, audio, and others differ from each other. From both, the laptop fits my preferences the most.



SOURCES

To find my dream computer that best suited my topic and preferences, I visited Best Buy's website where they gave hundreds to choose from. The two computers/laptops I chose were the HP 15.6" Touchscreen Laptop - Natural Silver (Intel Core i5-8250U/1TB HDD/8GB RAM/Windows 10) and the Apple iMac (MMQA2LL/A) 21.5" Intel Core i5 Dual-Core 7th Gen 2.3GHz Computer - English. Both include mostly all of my preferences, and are in my price range.



WEB- SURFING COMPUTER

BY: BALKARAN SAHOTA



REQUIREMENTS

CPU processor chip speed and type - dual core @ 2.4 GHz Intel i5 processor
Motherboard type- Standard ATX
RAM memory speed and size- DDR4- 2400 SDRAM /8gb/ 800-2133 MHz
HDD speed and size 1TB/ 5400 rpm
Display Monitor resolution, type, and size- 16 in/ LCD/ 1366 x 768
Graphics card resolution and type- Intel UHD Graphics 620
Audio card type- Normal
Audio Speakers type- Normal
External backup type and size- 500 GB hard drive
Network interface- 1 gbit/s
Printing Technology- Wireless
Other Peripherals (e.g. mouse, keyboard, joystick, etc.) - N/A



WHY I CHOSE THESE COMPONENTS

Why I chose these components is because these are all standard and normal for a web surfing computer and with these components, the computer will work fine as higher and more expensive parts are not necessary for this type of a computer.



BUDGET

The budget I predicted my dream computer would cost was round \$1,200-\$1,500. A more realistic cost for a normal web surfing computer would be around \$800- \$1200.

