

Submission Details

Grade: 12 / 12

Discussion (Q & A) 4.1 Laptops, Printers, and Cloud Computing

JAMES DANIEL VERANO submitted Sep 25 at 9:55am

The submissions for this assignment are posts in the assignment's discussion. Below are the discussion posts for JAMES DANIEL VERANO, or you can [view the full discussion](#).

from Discussion (Q & A) 4.1 Laptops, Printers, and Cloud Computing

Sep 25, 2025 9:55AM



[Lenovo Legion 7i Gen 10 (16" Intel)]

Specs: NVIDIA® GeForce RTX™ 5070 Laptop GPU, MUX supported + Other high-end performance graphics drivers, Lenovo AI Engine + Support, Can be up to 96GB RAM, Rapid Charge Pro, and Intel® Core™ Ultra 9 275HX.

Add a Comment:

Media Comment

Attach File

Save

In accordance to the dream laptop and specs that I mentioned, I didn't really need some of the high-end graphics, but it is better to be more flexible to have a high-end performing laptop. All I need in correlations to why I chose this laptop is because of storage capacity and better handling capability in high performing applications that I often use such as video editing, files transfer, download speed, etc. What I can see potentially in the laptop that I have mentioned above, is that it sufficiently provides the needs and comfortability. Plus, given that it consists of high-end drivers and graphics, I no longer need to keep upgrading my laptop to achieve the things I need in terms of for example, "low frames or video quality, many more." And since, I'm a part-timer event organizer, I mostly handle a lot of photos and videos, which supports the needs of high storage capacity, which is why this laptop is also super helpful not just in gaming or academic, but also for personal use and job storage documentation. Thus, I chose this not just because for gaming purposes, although it also supports gaming, I mostly need the components to be flexible in both handling many processors and high-end applications so that I would not encounter too much problems in terms of component specifications.