

2a. The computing innovation that is represented by my computational artifact is the limits of the space in a laptop. The space in a laptop limits what the laptop can have in it and what you can do with it. The difference in what you can do with a laptop and a desktop computer is huge. With a laptop, you can't have as much stuff in it and you cannot replace things in the computer to fix it or upgrade it.

2c. One beneficial thing the computer has on the economy is that it can help you with a lot of things by just looking them up on google and websites. Another good thing that a computer helps the economy with is being able to talk to people from across the world and meet new people. One bad thing a computer has on the economy is that it can keep people inside sometimes and make them not responsible with how they spend their time on what they do on the computer. People also can use computers the wrong way and hack into important info that could lead to many people losing money and having their private info get leaked.

2d. The kind of data a computer works with is the components it has inside of it allowing it to be used for very different situations for different things. The laptop has plenty of things inside of it that are necessary for it to work. A motherboard, hard drive, optical drive, ram, battery pack, fan, pctl modem, cpu, chipset, a keyboard and a lcd screen. Without these things the laptop wouldn't be able to work. A desktop on the other hand has a lot of the same things as a laptop but has a little extra. It has a power supply, sound card, 2x ram, heatsink, video card, hard drive, motherboard, expansion slots, network card, and a bluetooth card. With the laptop a major concern with it is that it is hard to fix it when it gets broken, it costs a lot more than what you would have to do in a desktop because all you have to do is replace the part that isn't working, with a laptop, you can't do that easily without messing up the whole laptop.

2e. dylan.tweney.com/2007/03/13/whats-inside-your-laptop/, Dylan Tweney, "Whats Inside Your Laptop," source: intel, date viewed: 2017/11/28

<https://www.gcflearnfree.org/computerbasics/inside-a-computer/1/>, no author, "Computer Basics: Inside a Computer," source: intel, date viewed: 2017/11/28

<https://www.gcflearnfree.org/computerbasics/laptop-computers/1/>, no author, "Computer Basics: Laptop Computers," source: intel, date viewed: 2017/11/28