







Item	Picture of Item	Reason for Selection
Desk		<ul style="list-style-type: none"> <li>- There is plenty of surface area for items such as devices, papers, other appliances, etc.</li> <li>- The single desk is really two desks which is useful for organization.</li> <li>- To add on with organization there's many drawers on the left of the desk which can hold items such as binders.</li> <li>- There's an area of storage covered by a small door to hold clutter/unorganized items making your desk appear more organized.</li> </ul>
Chair		<ul style="list-style-type: none"> <li>- Adjustable height, good to keep your head facing forward.</li> <li>- This chair is also good for your posture, the area used for keeping your knees in a bent position makes your torso naturally straighter.</li> <li>- There is also back support for your chair which compliments the area to keep your knees bent keeping an overall better posture.</li> <li>- Wheels: The wheels give you more mobility, especially considering the L shape of the desk, the chair's wheels give it the ability to rotate which is better than the side bend from a static chair.</li> </ul>
Input A		<ul style="list-style-type: none"> <li>- Logitech <u>Ergonomics</u> Mouse; it has Ergonomics in its name for a reason.</li> <li>- Has an area for your thumb. Typically, your thumb slightly bends to accommodate the mouse whereas this Logitech Ergonomics Mouse accommodates your thumb where it can be kept straight and give a more natural feel to your thumb.</li> <li>- The whole mouse fits your hand more naturally because when you use your typical mouse, your forearms slight rotate so the palm of your hand is facing towards your hand whereas when your hand is naturally resting, there is a more 45 degree angle to it where this Logitech Ergonomics Mouse fits that natural fit</li> </ul>
Input B		<ul style="list-style-type: none"> <li>- Microsoft <u>Ergonomics</u> Keyboard has that name for a reason.</li> <li>- As opposed to your typical keyboard which is just straight meaning to keep your hands straight on the keyboard where your wrist has to be kept at a slight bend, the Microsoft Ergonomics Keyboard has a curve to it complimenting your wrist by having to rotate your forearms to accommodate, much better and much more natural than bending your wrist.</li> <li>- At the front of the keyboard, there is a pad which is intended as an area to rest your wrist where the form of the keyboard</li> </ul>

		accommodates to your wrist.
Output A		<ul style="list-style-type: none"> <li>- Though this ASUS monitor does not have the ability to change height (which is okay in this case because the height adjustment of the chair compliments this problem) the monitor is able to adjust back and forward, left and right, clockwise and counter-clockwise, this monitor has the ability to adjust to the user very well.</li> </ul>
Output B		<ul style="list-style-type: none"> <li>- This headphone is wireless, which keeps your desk cleaner and gives you more mobility in your workspace.</li> <li>- This headphone has the ability to adjust size to accommodate your head.</li> </ul>