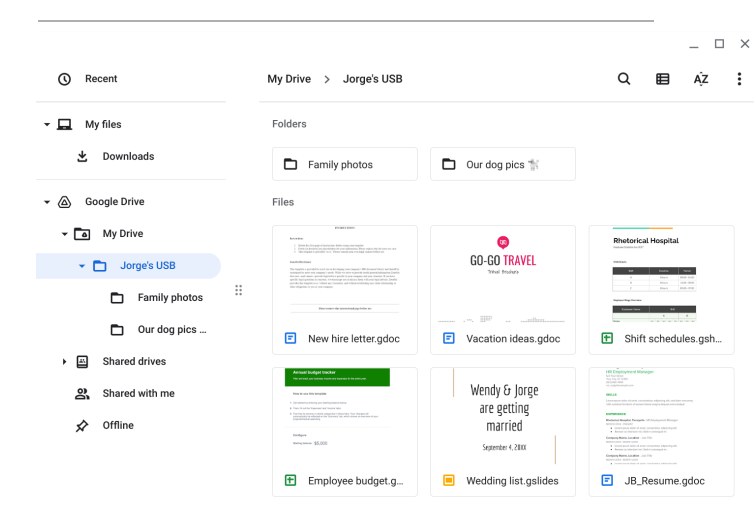
Parking lot USB exercise



Contents	Write 2-3 sentences about the types of information found on this device. • In this device there are some PII such as family photos, and dog photos. There is also information from work and files that are personal and not from work. These files usually shouldn't be together because this information being on a USB can be portable and susceptible in being stolen
Attacker mindset	 Write 2-3 sentences about how this information could be used against Jorge or the hospital. Could the information be used against other employees? Could the information be used against relatives? Could the information provide access to the business? The information on the USB can be used against Jorge's business, his employees, and anyone close to him. Those work files could contain emails and PII that can be used against someone to be tricked into thinking an email or some kind of source is secured, but in reality it contains malicious information. One of the most important files that can be used against Jorge is the work schedule.
Risk analysis	 Write 3 or 4 sentences describing technical, operational, or managerial controls that could mitigate these types of attacks: What types of malicious software could be hidden on these devices? What could have happened if the device were infected and discovered by another employee? What sensitive information could a threat actor find on a device like this? How might that information be used against an individual or an organization? WIth USB drives they are susceptible to contain malicious code that can be sent into the system it is connected to and cause havoc not only on that main computer, but also on other people's systems who are connected on the network. These kinds of attacks can be mitigated or managed through different IDS, IPS, and SOAR tools. Another way these USB drive attacks can be stopped is not allowing anything connected into the USB slot of a PC be automatically done, and needs permissions to do so before committing an action.