

In conclusion, the Local Business Inventory & Sales Dashboard project shows how a good database can completely change how small businesses manage their daily tasks. The best part is that the system can grow with the business as it adds new products, gets more suppliers, or grows. After that, we used code to make the tables and then used real-life questions to see how managers and employees could find important information like sales numbers, supplier information, products that were running low, and past orders. It does things that used to be done by hand automatically, which makes it more accurate, cuts down on mistakes, and saves time. We looked at the real business data and saw the problems they had with doing everything by hand, such as not knowing exactly what was in stock, not having all the information about suppliers, and things taking forever to update. It's basically a single place where they can keep track of sales, orders, products, and suppliers, and everything is correct and quick. We made a .system that fixes everything