Help me plan how to set up the file. I have the following project that I need to do. All of the following information is related to orders. Each order is unique and that is the uniquely identifiable number that I will be using. Each order has data such as: data of order, data of production, client, client city, product type, product amount, production comment, etc. This is the information that is contained in each order. Orders can also have up to 4 operations, which are extrusion, print, rolling and preparation. Each of those 4 operations also has specific columns with information that will be filled up with information depending on whether the order will have that operation. For example, if an order only requires extrusion, the user will have to fill up 10 columns of information (e.g. extrusion material, length, height, size, additives, etc.); if there are two operations - extrusion and printing, the user will have to fill 10 columns of information for extrusion and 10 for printing. How should I best structure this database, so that I can then pull the data. Should it be one big database or several databases linked with the Order ID? Ask any questions that you need for a better answer and think as much as needed.