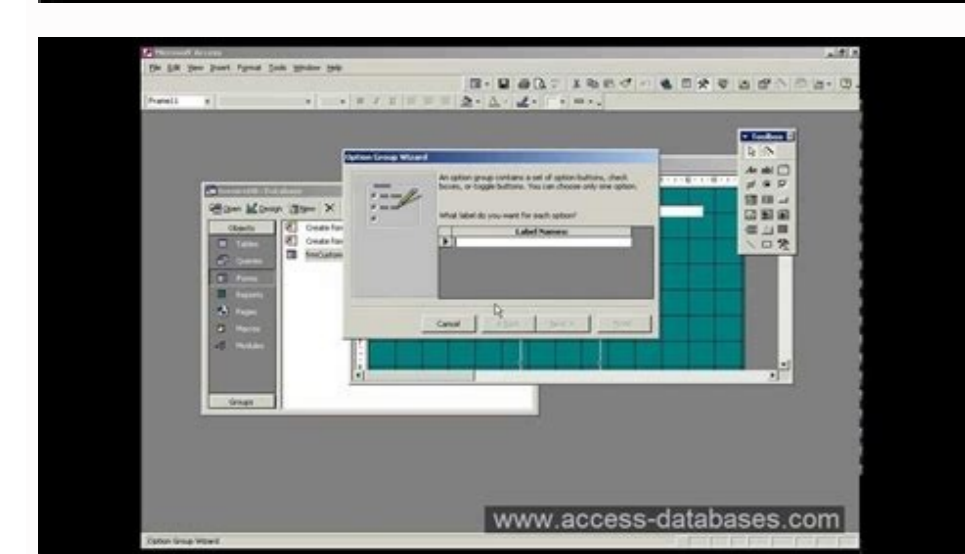
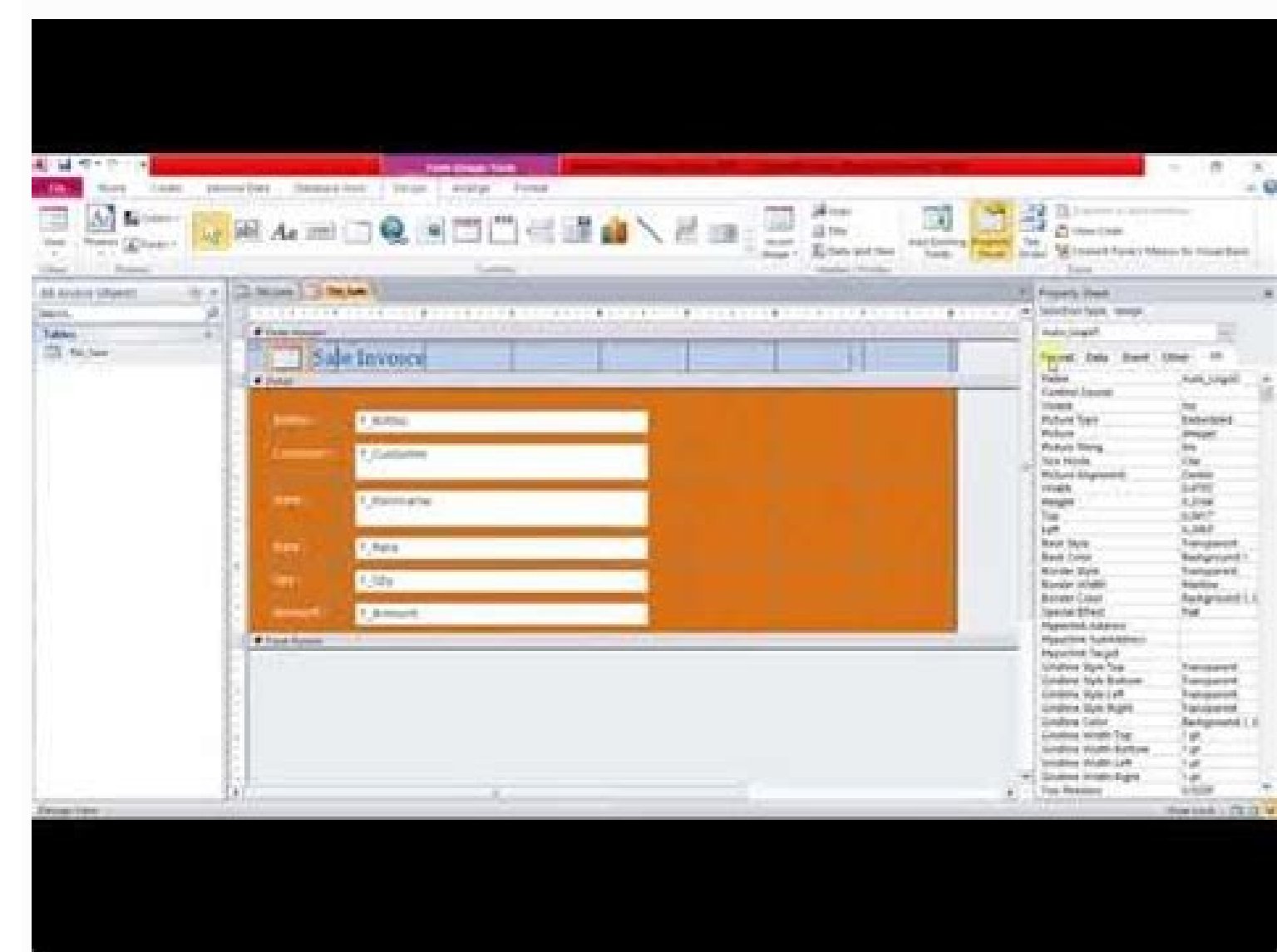
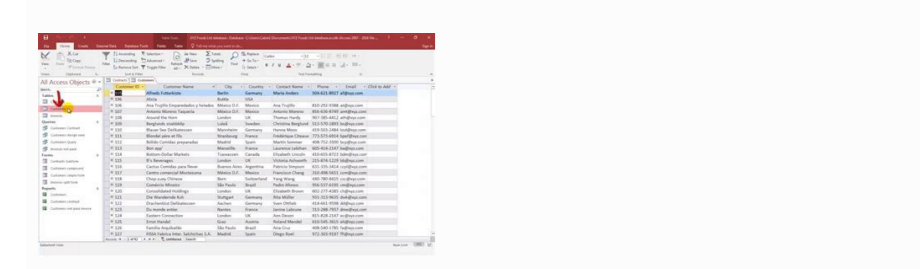
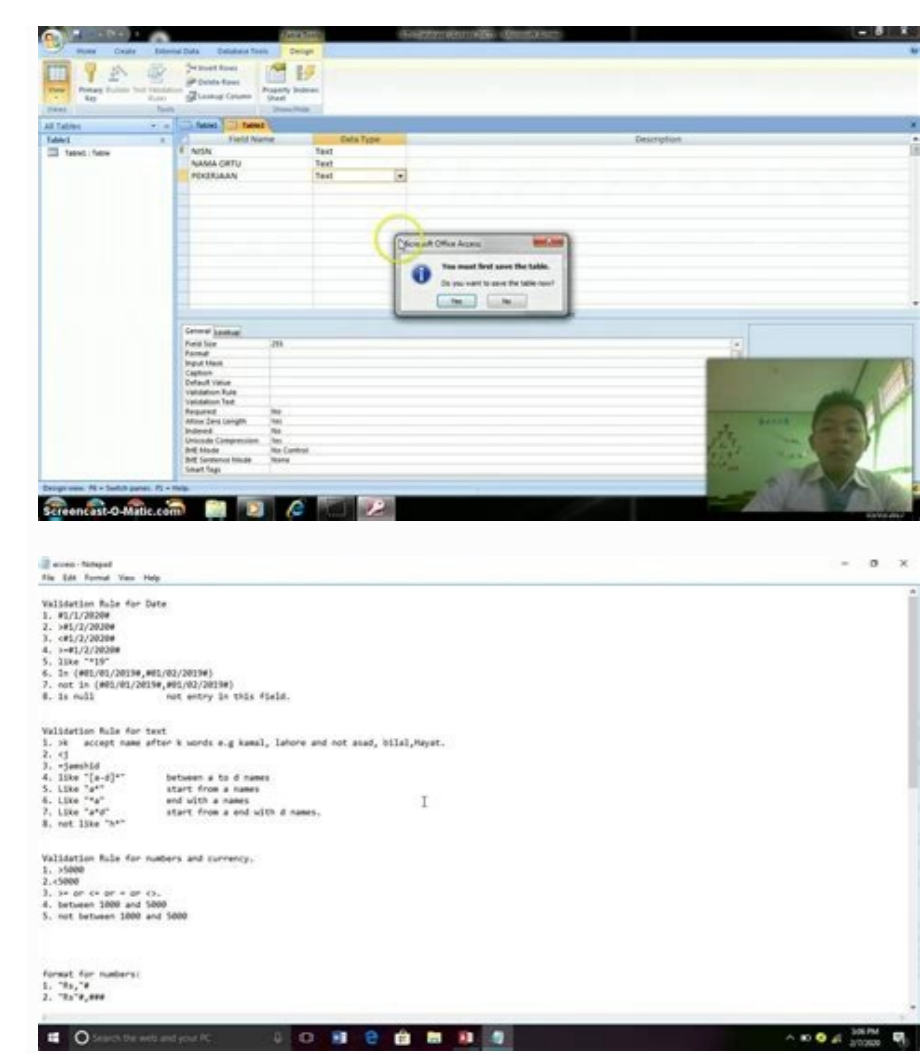


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Object-oriented Databases Pros: It is a full-featured database It is managed by a constant data and language environment. You don't have to use too many codes. It can be used with more natural data modeling. The code bases are also easy to maintain. Cons: The database structure is considered as a complicated structure for a newbie or beginner user. What Are Some Examples of Access Databases You can find many examples of databases on our website, access-templates.com, the most popular access databases are: -Inventory Database -Student Database -Library Database -Contact Database -Employee Database -Northwind Database -School Database What is MS Access and What is it Used for In operating a computer, we have often heard about various application programs to facilitate our work. There are so many programs that we can use nowadays, one of them is Microsoft Access. Among many Microsoft applications, Microsoft Access is the application that many people have not been familiar with. Microsoft Access is a database application program released by Microsoft. The database itself is a collection of information that is systematically stored on a computer so that it can be checked by computer software to obtain information. Read more What is Microsoft Access Used For and 5 Uses of MS Access What is the Function of Microsoft Access The main function of Microsoft Access is to handle the process of data manipulation and the creation of a system. The program can be used as a medium to create basic web applications. Other functions of this application program include: 1. To make financial statements. 2. To create an application program for the number of students. 3. To create forms and sub-forms. 4. To create an employee salary application program. 5. To create a library book storage application program. 6. To create a database. 7. To create an attendance application program. 8. To create an inventory program and other similar programs. Benefits of Microsoft Access: -Save time and effort. -Facilitate the implementation of a tiring job. -The display is easier to use than other database applications. What is the Difference Between Access and Excel Both Microsoft Excel and access are often claimed as an excellent Microsoft office software applications to process and calculate data. Calculating data using these programs can be easily done not only in the form of data numbers but also letters or characters (numeric). But, is there any differences between the two programs? Here are some similarity and differences between Microsoft Office Access and Microsoft Office Excel: 1. Both Excel and Access can be used to process data automatically, but Access is said to be more advantageous because it allows us to make various model files in a single Access file. 2. Excel: the formula that is created to display the result of calculations must be made as many as the number of rows of tables/columns that will be calculated. 3. Access: the formula is only made once but can display automatic results of a number of data inputted either through tables or forms. 4. Data that is processed using an access (database) table can produce more than one display model, each of which has its own functions. Both models (tables and reports) of this data sheet can be printed as well. While in Excel, it will depend on the type of table that is processed and arranged only. 5. Both Excel and Access can display sort data. But what distinguishes the two is: In the excel worksheet, if you want to sort the data, it must be made in advance with the manual. Meanwhile, the data contained in the Access database table is available for automatic data sorting tools without having to make it first. The location of these tools is in each data column. Read -How to Export MS Access database to Excel Spreadsheet. How Do You Create a Form in Access 2021 To create a form in Access 2021, there are some steps needed to accomplish. The first thing to do is picking up the table available on the left menu that you intend to use for the form. After that, just click the "Form" that is displayed on the "Create" tab on the Ribbon and the form is ready to use. With the help of MS Access Software, the users will be able to make a form based on the table has been selected before. The form itself will show all the fields as a label. This will enable the users to view which field is going to use. The field is displayed in a form element which can be edited, for instance, a combo box, and much more. There are three kinds of views that compliance with the form, they are designed to view, layout view, and form view. The design view functions to display a more detailed view related to the structure of the form. The layout view presents a more visual layout that enables the users to edit the form. Meanwhile, the form view will influence the way the users will view the form. 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many codes. It can be used with more natural data modeling. The code bases are also easy to maintain. Cons: The database structure is considered as a complicated structure for a newbie or beginner user. What Are Some Examples of Access Databases You can find many examples of databases on our website, access-templates.com, the most popular access databases are: -Inventory Database -Student Database -Library Database -Contact Database -Employee Database -Northwind Database -School Database What is MS Access and What is it Used for In operating a computer, we have often heard about various application programs to facilitate our work. There are so many programs that we can use nowadays, one of them is Microsoft Access. Among many Microsoft applications, Microsoft Access is the application that many people have not been familiar with. Microsoft Access is a database application program released by Microsoft. The database itself is a collection of information that is systematically stored on a computer so that it can be checked by computer software to obtain information. Read more [What is Microsoft Access Used For](#) and [5 Uses of MS Access](#) What is The Function of Microsoft Access The main function of Microsoft Access is to handle the process of data manipulation and the creation of a system. The program can be used as a medium to create basic web applications. Other functions of this application program include: 1. To make financial statements. 2. To create an application program for the number of students. 3. To create forms and sub-forms. 4. To create an employee salary application program. 5. To create a library book storage application program. 6. To create a database. 7. To create an attendance application program. 8. To create an inventory program and other similar programs. 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