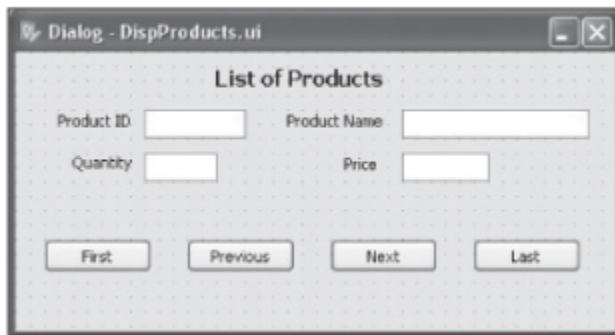


### Now let's create an application that displays the first row of the database table

The application should also display navigation buttons that enable the user to navigate to the next row, previous row, first row, and last row of the database table.

1. Open Qt Designer and create a new application based on Dialog without Buttons
2. Drag and drop five Label, four Line Edit, and four Push Button widgets onto the form
3. Set the objectNameproperty of the four Line Edit widgets to prodid, prodname, qty, and price
4. Also, set the objectNameproperty of the four Push Button widgets to FirstButton, PreviousButton, NextButton, and LastButton
5. Also increase the point size of the List of ProductsLabel and make it bold so that it appears as a heading in the application
6. Also, set the textproperty of the Push Buttons to First, Previous, Next, and Last.



7. Save the file and convert it to a .py file.
8. Now write a **.pyw** file