Innovatus Technologies Implementing Ideas...

SET 40 (Swings And Database)

- 1.Design a Standalone application to add Student name, Roll number and Percentage to the table rows from the text field for the action of ADD button
- 2.Design a Standalone application to add Student name, Roll number and Percentage to the table rows from the text field for the action of ADD button and also perform the actions like delete.
- 3.Design a standalone application to add item name, quantity and price into a table from the respective combo buttons and make the table non-editable.
- 4.Design an application to insert the data into a database table through an interactive GUI using attributes like Roll no, Name and Percentage.
- 5.Design an application to delete a data based on the roll number from a database table.
- 6.Design an application to update a data of a school database based on the roll number from a database table.
- 7. Design an application to show a database table content in frame using Jtable.
- 8.Design an integrated application for school Database system with all operations like Insert, update, delete and view through interactive Menus.
- 9. Write a program to illustrate the use of Join query for "Select" operation in two tables
- 10. Design an application for bank operation to perform function like deposit, withdraw and view balance
