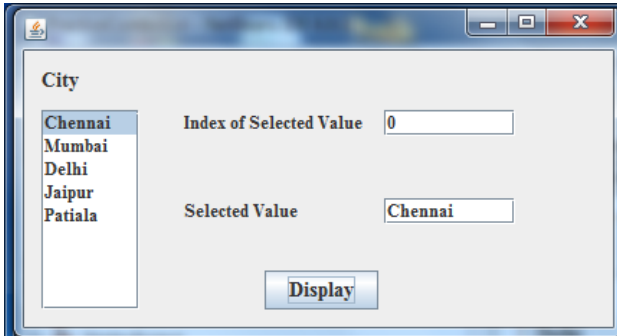
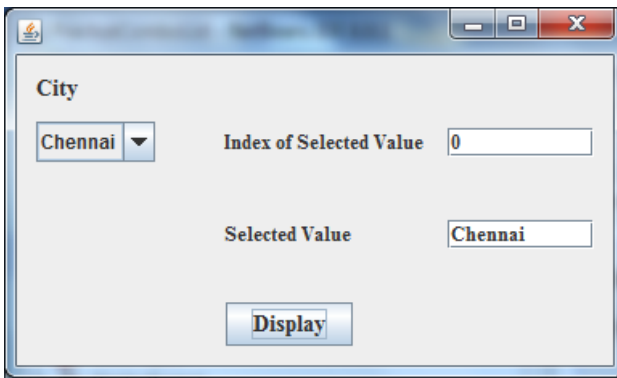


INFORMATICS PRACTICES (CODE: 065)
Class XI(2016-17)
JAVA NETBEANS ASSIGNMENT NO. 5
CONTROL USED: JComboBox and jList

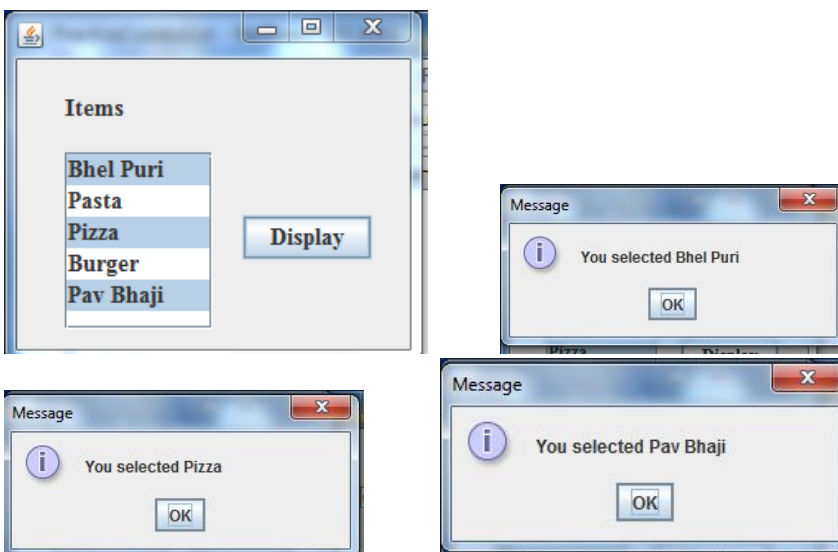
1. Write a Java application to select an item in List and click the Display button. It will display the index and value of selected item in respective textfields.



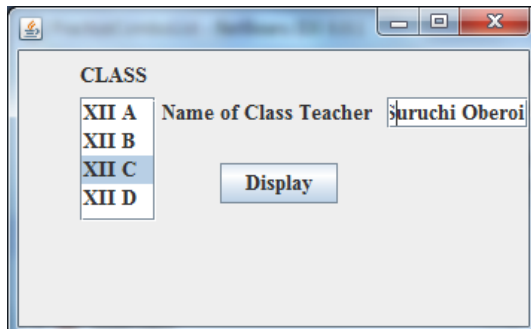
2. Write a Java application to select an item in ComboBox and click the Display button. It will display the index and value of selected item in respective textfields.



3. Write a Java application to select one / multiple items and display all the selected items in Message box one by one on click of Display button.

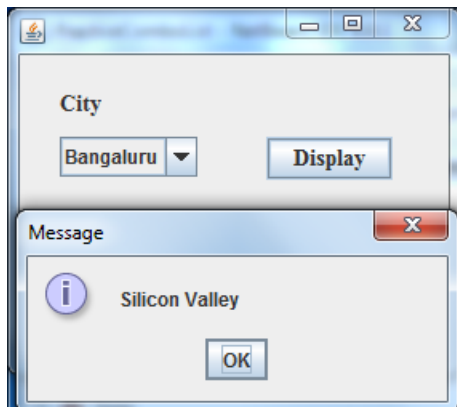


4. Write a Java application to select an item and display the corresponding value of selected item according to following criteria:



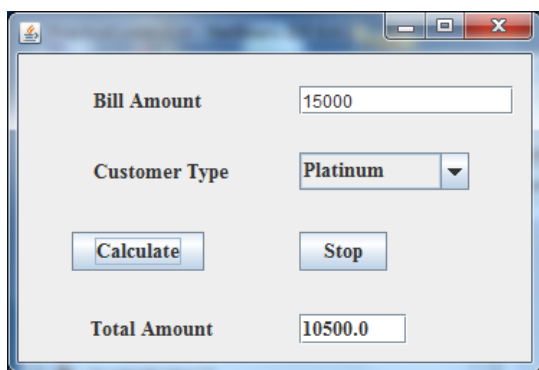
Class	Name of Class Teacher
XII A	Purnima Singh
XII B	Manjula Jain
XII C	Suruchi Oberoi
XII D	Nitin Desai

5. Write a Java application to select an item and display the corresponding value of selected item in a Message box according to following criteria:



City	Message
Bangaluru	Silicon Valley
Delhi	Capital of India
Chennai	Industrial Base
Kolkata	Artistic Heritage
Mumbai	Bollywood

6. Write a Java application to enter the bill amount, and select the customer type. The discount is offered according to the following criteria:



Customer Type	Discount
New Customer	No discount
Silver	10%
Gold	20%
Platinum	30%

Clicking the Calculate button, will calculate and display the total amount.
Clicking the Stop button will stop the application.