Question Bank Module 5

Object Oriented Programming Using Java (21CIC34) Semester:3rd Session: July-Dec 2022

- 1. What are swings? Explain its two key features. (CO6)
- 2. Discuss the different types of Swing buttons. (CO6)
- 3. Create swing application that contains JLabel, JButton, JCheckBox, JList, JTextField and (CO6)
- 4. Create an application to demonstrate JTable. (CO6)
- 5. Create a Frame with a button having caption PRESS ME, once the button is clicked, the caption changes to PRESSED. (CO6)
- 6. Create a Frame that has two buttons named alpha and beta. When either of the buttons pressed, it should display "Alpha is pressed" or : Beta is pressed" (CO6)
- 7. Create an Frame with three text fields and a button. Input integer values in first two Text Fields. On Click of add button, the sum should be displayed in the third Text Field. (CO6)
- 8. Explain the different steps in JDBC with code snippets. (CO6)
- 9. Explain the different JDBC drivers. (CO6)
- 10. Develop a JDBC application to display the current contents of a table. (CO6)
- 11. Give an overview of JDBC process. (CO6)
- 12. Provide various classes, interfaces, Exceptions available SQL package along with their purpose. (CO6)