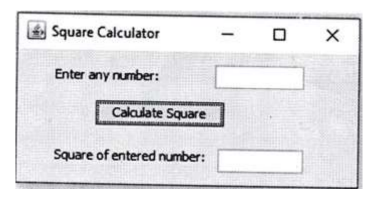
Ojashwi College BCA – 3rd Semester OOP in Java

Lab 9: Java Applications (GUI)

- 1. Write a Java application that reads two number from the user, using Dialog box and print its sum, difference and product in a new dialog box.
- 2. Write a Java GUI program that calculate the square of the entered number.



- 3. Create a Java GUI program that allows user to select a Saving Account Scheme. On selection, display the user the value of minimum balance and interest rate corresponding to the chosen option.
- 4. Write a GUI program that lets user select a province and district from two combo box. The district checkbox should populate the districts belonging to that province only.
- 5. Write a program that illustrates menu in Java.
- 6. Write a program that display the data in csv file in tabular form, using table model. Sample CSV:
 - SN, Name, Age, Address Salary
 - 1, Ram Adhikari, 25, Pokhara, 35000
 - 2, Hari Sapkota, 40, Kathmandu, 40000

[Note: Use appropriate Layout and Event handing for the programs.]