BS INFORMATION TECHNOLOGY

ITEC 313 EVENT DRIVEN PROGRAMMING

LABEXERCISE#3 – JAVA SWING ACTIVITY

Jose Rizal State College is planning to create a Student Management Information System to provide more efficiency in managing student data. One of the modules they are planning to create is a student account setting that would allow the system to get and save basic information about the student, including their username and password.

Create a GUI using the Java swing component for student account settings. You can use multiple JFrame to layout the following information:

Personal Information	Account Information	Contact Information
Firstname	Email	Address
Lastname	Password	Province
Date of Birth (Month, Day,	Retype Password	City/Municipality
Year)		
Course	Security Question	Barangay
Year	Answer	Zip code
Gender		Contact Number

- >Check if they have the same permanent and present address
- >Confirm that all the provided information is true and correct
- >The form must have Save Information and Clear Field Button

For additional points: you can add additional information that is suited to the Student Management Information System

Make sure that the following JComponents are in the layout: JLabel, JTextField, JComboBox, JCheckBox, JButton, JPasswordField

For additional points: you can add additional Jcomponents that is suited to the Student Management Information System

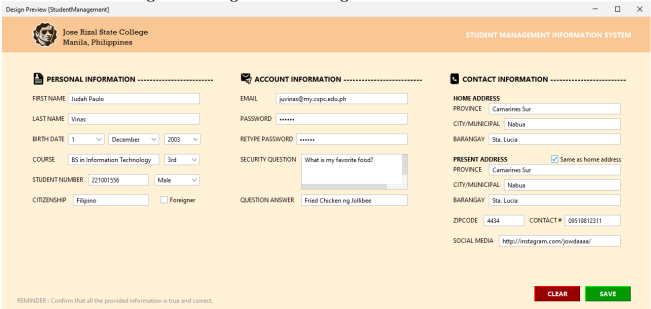


BS INFORMATION TECHNOLOGY

ITEC 313 EVENT DRIVEN PROGRAMMING

For submission:

Screenshot of running Java swing interface design



Link of the actual file saved in GDrive

https://drive.google.com/drive/folders/1KIQyOWJnJHvTd0ZVRO8giV8O6_P8jwvd?usp=drive_link