

Community Project: RBHS Community Events

Pseudocode:

- Make class RBHScommunityEventsGUI
- Make the GUI
- Make the function

Create a practical button

When refreshing the code will go through options and display one

Requirements:

- Has to be able to display all RBHS community events
- Must have the ability to get a description
- Must be able to see all the events through a cycle

Code for class: (from notes)

1. Create a class with a few instance variables. Add a constructor that takes 3 parameters and uses them to set the instance variables. Write a print() method that uses System.out.println to show all the instance variable values. Make getter (get) methods for each instance variable and setter (set) methods for each instance variable. Write a toString() method that returns all the instance variable information in one string. Add one extra method that takes a parameter and does something different based on that parameter. Then write a main method that creates at least two objects of your class using the constructor and calls all the methods you wrote to make sure everything works.

FlowChart:

