San José State University Department of Computer Engineering

CMPE 135

Object-Oriented Analysis and Design

Fall 2018

Instructor: Ron Mak

Assignment #5

Assigned: Tuesday, October 2

Due: Monday, October 15 at 11:59 PM

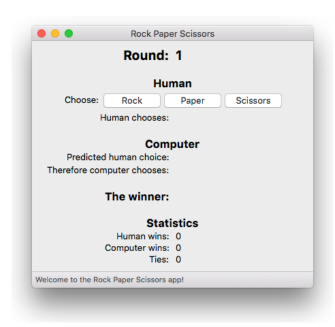
Team assignment, 100 points max

GUI-Based RPS Game

Use **wxWidgets** to create a GUI-based version of your RPS game program from Assignment #4. This version of RPS should include the simple machine learning, and it should save the frequency table in a file.

The image below shows how the GUI can appear. Yours can be different, but it should contain at least these elements:

- Which round
- A way for the user to enter a choice for each round.
- The computer's prediction of the human's choice for the round.
- The computer's choice for the round.
- Who the winner is (or is it a tie) of the round.
- The number of human and computer wins, and the number of ties.



Menu commands

Your game application should have the following menu items:

- About
- Exit
- Start a new game

The default is 20 rounds per game but provide a way for the human player to change that number.

Written report

In a short report, describe:

- What events does your game application generate?
- How did you use callback functions to handle the events?
- How were you able to reuse code from Assignment #4 now that you have inversion of control?

Include a screen shot of your GUI in your report.

What to turn in

Make a zip file of all your C++ source files and your report.

Submit it into Canvas: **Assignment #5.** This is a team assignment. Each member of the team will receive the same score.

Rubric

Your program will be graded according to these criteria:

Criteria	Max points
CIII aa man an antar	60
GUI components:	• 60
 Which round 	0 10
 A way for the user to enter a choice for each round. 	0 10
 The computer's prediction of the human's choice for the round. 	0 10
 The computer's choice for the round. 	0 10
 Who the winner is (or is it a tie) of the round. 	0 10
 The number of human and computer wins, and the number of ties. 	0 10
Menu items:	• 15
o About	0 5
o Exit	o 5
o Start a new game	0 5
The human player can change the number of rounds per game.	• 10
The grader is able to play several games.	• 15