## CS 250 Assignment 4 Color Matching Game Clarifications

- 1. Instead of specifying the number of colors, specify the number of rows and columns. Include two constants NUM\_ROWS and NUM\_COLS that can be changed to modify the number of rows and columns to be used in the game. Initialize them to NUM\_ROWS = 3 and NUM\_COLS = 4.
- 2. Assume that the screen is always fixed at 640x480.
- 3. Calculate the number of colors by (numRows \* numCols)/2
- 4. There is **no** constant to specify the number of colors.
- 5. Add two more colors to Color.h since we are not using white and black. Do not select black or white as a possible color for the cards.
- 6. Display incorrect circles for one second then flip them back to white. Use **dbSleep** (1000). See the videos in the public folder on turing.
- 7. You can modify Color.h, Color.cpp, and ColorSet.h as you need to.
- 8. Here is how you use dblnk with Color. dblnk is sticky so you need to use it every time you change colors.
  - dbInk (dbRGB (cColor.getRed(), cColor.getGreen(), cColor.getBlue()), -----;