Exam 1 Comments

category	points	description
animation	20	identification and usage of variables for animation
colors	10	correct RGB values for colors
coordinates/ sizes	20	correct determination of coordinates and sizes for shapes drawn
elements	20	usage of basic drawing elements (fill, stroke, background, ellipse, rect, etc)
interaction	15	usage of mouseX and mouseY, mouseClicked
structure	15	proper ordering of statements, role of setup() vs draw(), syntax

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Exam 1 Redo Information

• due Fri 11/15

- redo is optional
 - redo any or all of the four problems, but only whole problems
- solutions must be implemented on the computer
 - name them exam1_1, exam1_2, exam1_3, exam1_4
 - hand them in to the handin folder
- solutions must be substantially correct for credit
 - if so, 1/2 of the points gained will be added to your original exam score
- allowed resources
 - may use only the textbook, materials/examples posted on the schedule page, your own work, the Processing API
 - may get help in office hours and from TFs
 - may *not* use any other resources or get help from anyone else (friends, etc)

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