**Instructions**

*Click and drag to select all of the study questions below. Then press CTRL + C to copy, or right-click the text and then click Copy.*

*In a word processing program such as Notepad or Microsoft Word, open a new blank file. Then press CTRL + V to paste, or right-click the blank area and then click Paste. The questions will appear.*

*Save the file in your csc1 folder, and name it with Study, the section number, and your first initial and last name. For example, Jessie Robinson's study questions for Section 1 would be named Study1JRobinson.*

*Answer the questions for each lesson on the same day that you read the lesson. Save the file before closing it each day. Then turn in your answers to the study questions at the end of the section. Review Lesson 4 of the Course Overview for instructions about turning in your study questions.*

**Omar Demiry’s study questions section 1**

**Section 1 Study Questions (12.0 points)**

*Answer each question fully. Complete sentences are not necessary.*

**Lesson 1 (4.0 points)**

1. What is code? (1.0 pts) code is a language that a human can understand to command a computer to do what he/she wants

2. What does the Python(command line) interpreter’s command prompt look like? (0.5 points) a completely text window where the user can do python commands

3. Name at least one way to deal with a frozen window. (0.5 points) you can close the window to force it to close then you can redo lost work

4. What does the reset() command do? (1.0 points) it resets all what turtle has drawn and places it to starting position. But it does not change the turtles shape.

5. What is an argument? (1.0 points) it is a word, letter or, number that the command needs to work

**Lesson 2 (4.0 points)**

1. What is the radius of a circle? (1.0 points) the distance between the center of a circle and it’s circumference or it’s edge

2. In the circle() command, what is the steps argument? (1.0 points) it is how many sides you use to draw a “circle ”

3. In the forward() command, what does the number argument inside the parentheses do? (1.0 points) how many pixels the turtle moves forward in the direction It is facing

4. What would the command left(-720) do? (1.0 points) it would turn right or negative left 720 degrees

**Lesson 3 (4.0 points)**

1. What is IDLE used for? (1.0 points)

2. What does the exitonclick() command do? (1.0 points)

3. What is a shell? (1.0 points)

4. What is a way to tell the Python Shell from the text editor? (1.0 points)