- 1 The method call, random(256) will generate a random value between 0 and 255. Create a Processing program that will generate and store three random values for red, green, and blue and draw a circle using this random colour as its fill. Run your program multiple times to observe the random colour effect.

2 Explain which data type you'd use to store each of the following pieces of information.

(3)

(3)

- (a) The year you are graduating from high school,
- (b) The area of a given triangle,
- (c) Whether or not you are taking a Computer Science course.
- 3 Use the following code fragment to answer each of the following questions.

(5)

(5)

- int n = 50.7;
- (a) What error is reported when you run this code fragment?
- (b) On the other hand, a statement like: float n = 50; runs without an error. Why do you think initializing an integer variable to a float causes an error while doing the reverse does not?
- The int() method will accept a non-integer parameter and attempt to convert it into an integer. For instance, int(4.7) will return the integer value of 4. Create a Processing sketch to print() the result of int('a'). What do you think the printed value indicates? Print a number of other characters to test your claim.
- Using a float variable, dartBoardScale, modify your dartboard drawing program from Assignment #2 so that it will scale by a factor of dartBoardScale. That is, dartBoardScale=0.5 will produce a dartboard half the size of the original, while dartBoardScale=2.0 will produce one double in size.
- 6 Complete each of the following exercises. (20)
 - (a) Use two integer variables, beeX and beeY, to represent the center of the Processing Bee's head. Modify all other x and y values in your Processing Bee program to reference beeX and beeY.

 Note: Use the Processing Bee program you created in Assignment #2 as the basis for this, but keep your old program. You'll need it for the next question.
 - (b) Use the Processing reference for the translate() method (https://processing.org/reference/translate_.html) to accomplish the same task as in part (a).
 - (c) How does your implementation differ from what Processing does with the translate() method? What potential pros and cons exist for using each of these methods?