## 2004 AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTIONS

3. This question involves reasoning about the code from the Marine Biology Simulation case study. A copy of the code is provided as part of this exam.

Consider adding a PondStocker class to the Marine Biology Simulation case study. The purpose of the PondStocker class is to increase the fish population in a pond if the population density falls below a certain minimum. The population density of an environment is the ratio of the number of fish in the environment to the total number of locations in the environment. When there are too few fish in the environment, enough fish will be added to make the population greater than the specified minimum density. You will be asked to implement some of the methods for the PondStocker class. The declaration of the PondStocker class is as follows.

```
public class PondStocker
  private Environment the Env;
  private double minDensity; // 0.0 <= minDensity < 1.0</pre>
  // postcondition: returns the minimum number of fish that need to be
  //
                    added to make the population density greater than
                    minDensity
  private int numUnder()
  { /* to be implemented in part (a) */ }
  // postcondition: returns a random location within the bounds of theEnv
  private Location randomLocation()
  { /* to be implemented in part (b) */ }
  // precondition: 0 <= numToAdd <= number of empty locations in theEnv
  // postcondition: the number of fish in the Env has been increased
  //
                    by numToAdd; the fish added are placed at
                    random empty locations in the Env
  public void addFish(int numToAdd)
  { /* to be implemented in part (c) */ }
// constructor and other methods not shown
```

For example, suppose that the environment has 7 rows and 7 columns, giving it a total of 49 cells. If the minimum density is 0.5, 25 cells need to be occupied to meet the minimum density requirement. If the number of fish in the environment is 17, then the call numUnder() would return 8.

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(a) Write the PondStocker method numUnder. Method numUnder returns the smallest number of fish that must be added to make the density of fish in the environment greater than minDensity. If the density of fish in the environment is already greater than minDensity, then numUnder returns zero. Recall that the Environment methods numRows and numCols return the number of rows and the number of columns, respectively, in an environment.

Complete method numUnder below.

(b) Write the PondStocker method randomLocation. Method randomLocation returns a random location within the bounds of the environment.

In writing randomLocation, you may use any of the accessible methods of the classes in the case study. Solutions that reimplement functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method randomLocation below.

```
// postcondition: returns a random location within the bounds of theEnv
private Location randomLocation()
```

(c) Write the PondStocker method addFish. Method addFish adds numToAdd Fish to the environment at random locations that are not already occupied. You may use the two-parameter Fish constructor, so that the fish added have a random direction and color.

In writing addFish, you may call randomLocation. Assume that randomLocation works as specified, regardless of what you wrote in part (b). You may also use any of the accessible methods of the classes in the case study. Solutions that reimplement functionality provided by these methods, rather than invoking these methods, will not receive full credit.

Complete method addFish below.

```
// precondition: 0 <= numToAdd <= number of empty locations in theEnv
// postcondition: the number of fish in theEnv has been increased
// by numToAdd; the fish added are placed at
// random empty locations in theEnv
public void addFish(int numToAdd)</pre>
```