**Paired Programming**

1. The Chrysler Comprehensive Compensation system used pair programming to develop code for payroll.
2. It does not take twice as long to produce the same results. It is actually a great deal faster due to the fact that there are multiple minds working on the same problems. With more people there are more ideas and problems get solved faster as well as more efficiently.
3. The role of the person not typing is to perform continuous analysis, design and code review.
4. The ideal workspace is side by side keyboards and chairs that don’t move.

**Step 3 Questions**

1. The turtle created a square.
2. The turtle was at (320, 240)
3. The turtle was facing left.
4. turtle1.turnRight();

**Step 4 Questions**

1. System.out.println(turtle1); And System.out.println(turtle2);
2. Turtle2.moveTo( 404, 156); and turtle2.turnRight(-90);
3. It moves it to one less than the maximum x and y coordinate allows.

**Step 5**