**String** p = "pancakes";

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

out.print(p.length()); // LINE 1

out.print(p.charAt(1)); // LINE 2

out.print(p.compareTo(“pear”)); // LINE 3

out.print(p.substring(3,7)); // LINE 4

out.print(p.indexOf(“ak”)); // LINE 5

Write a method called bothEven() that takes in two whole numbers then determines if both numbers are even. If both numbers are even the method returns a 1, if only one number is even it will return a 0, and if neither is even the method returns a -1.

Example: bothEven(12,13) would return a 0, and bothEven(32,18) would return a 1

Write a method called firstChar(). This method will take in one String variable as a parameter and return the first character of the given string.

Example: firstChar(“summer”) would return an ‘s’, and firstChar(“break”) would return a ‘b’