public class Main {

public static void main(String[] args) {

Weird odd = new Weird();

String phrase = odd.randomPhrase("bat");

System.*out*.println(phrase);

phrase = odd.randomPhrase("elephant");

System.*out*.println(phrase);

phrase = odd.randomPhrase("cat");

System.*out*.println(phrase);

phrase = odd.randomPhrase("chameleon");

System.*out*.println(phrase);

}

}

public class Weird {

// no instance variables

public Weird() { }

public String randomPhrase(String str) {

if (str.length() > 5) {

return str + " is happy";

}

String firstLetter = str.substring(0, 1);

if (firstLetter.equals("c")) {

return firstLetter + "ool!";

}

return "it's october!";

}

}