/\*  
 // mailBoxArray[1] = false; Opening mailbox #2  
 for (boolean mailBoxState: mailBoxArray) {  
 mailBoxArray[j] = false; // Open every second mailbox after Mailbox #2  
 j += 2; // Shift two mailboxes  
 }   
   
 // Starting with Mailbox #3 (index 2).  
 int k = 2; // Index 2  
   
 for (boolean mailBoxState: mailBoxArray) {  
 // If mailbox is closed we will open it.  
 if (mailBoxArray[k] == true) {  
 mailBoxArray[k] = false; // Open mailbox if closed  
   
 // Else if mailbox is opened we will close it.  
 } else if (mailBoxArray[k] == false) {  
 mailBoxArray[k] = true; // Close mailbox if opened  
 }  
   
 k += 3; // Shift three mailboxes  
   
 }  
   
 \*/

/\*  
 for (int k = j; k < mailBoxArray.length; k += j) {  
   
 // Switch mailbox condition  
 // If mailbox is closed set it to open  
 if (checkNumber == 2) {  
   
 // Another if statement  
 if ((j % checkNumber) == 0) {  
 // Set the mailbox to open  
 mailBoxArray[k] = false;  
 }   
   
 } else {  
 if ((j % checkNumber) == 0) {  
   
 if (mailBoxArray[k] = true) {  
 mailBoxArray[k] = false; // Open the mailbox  
 } else {  
 mailBoxArray[k] = true; // Close the mailbox  
 }  
   
 }  
   
 }   
   
 }  
 \*/

Guess.java java scripting codes

// Test for loop  
 /\*  
 for (int i = 0; i < 15; i++) {  
 int randomInteger = random.nextInt((max - min) + 1) + min;  
 System.out.println("Random Number" + (i+1) + ": " + randomInteger);  
 }  
 \*/