

ejer111.java

```
1 import java.util.*;
2
3
4 public class ejer111 {
5
6     public static void main(String[] args) {
7         int numero_leido = 0;
8         int numero_iterator = 0;
9         File file_entrada= new File("C:\\Users\\franp\\Desktop\\salida3.txt");
10        ArrayList<Integer> lista_enteros = new ArrayList<Integer>();
11
12        try {
13            Scanner sc1 = new Scanner(file_entrada);
14            while (sc1.hasNext()){
15                numero_leido = sc1.nextInt();
16                if ((numero_leido % 5) == 0) {
17                    lista_enteros.add(numero_leido);
18                }
19            }
20
21        }
22        catch (IOException e) {
23            System.out.println(e.getMessage());
24        }
25
26        Iterator iter = lista_enteros.iterator();
27        while (iter.hasNext()) {
28            numero_iterator = (Integer)iter.next();
29            System.out.println(numero_iterator);
30        }
31    }
32
33 }
34
```