```
* description
 3
      * @author Heidi Hacker
 4
      * @version 1.01 2005-02-15
 5
 6
 7
     import java.util.Arrays;
 8
     import java.util.Scanner;
9
10
     public class DoggiesRunner
11
12
         public static void main( String[] args )
13
         {
              ⇒Scanner keyboard = new Scanner(System.in);
14
15
16
            →System.out.print("How many Dogs are in the pack? :: ");
17
            \rightarrowint size = keyboard.nextInt();
18
            \rightarrowDoggies pack = new Doggies(size);
19
20
             \rightarrow for (int i=0; i<size;i++)
21

ightarrow{
22
                  →System.out.print("Enter the age :: ");
23
              > int age = keyboard.nextInt();
24
                 \rightarrowSystem.out.print("Enter the name :: ");
25
                  \rightarrowString name = keyboard.next();
26
                 \rightarrowpack.set(i, age, name);
27
              \rightarrow}\longrightarrow
28
              System.out.println("pack :: "+pack);
29
              >System.out.println("NAME OF OLDEST :: "+ pack.getNameOfOldest());
30
             	oSystem.out.println("NAME OF YOUNGEST :: "+ pack.getNameOfYoungest());	o
31
         \rightarrow}\longrightarrow
32
     }
```